

```

    •
{
  "invalidCustomNetwork": {
    "state": "CLOSED",
    "networkName": ""
  },
  "unconnectedAccount": {
    "state": "CLOSED"
  },
  "activeTab": {},
  "metamask": {
    "isInitialized": true,
    "isUnlocked": true,
    "isAccountMenuOpen": false,
    "isNetworkMenuOpen": false,
    "identities": {
      "0xa24b5c474df517b083811b099054d670ba696c7a": {
        "name": "Account 1",
        "address": "0xa24b5c474df517b083811b099054d670ba696c7a",
        "lastSelected": 1696859044084
      }
    }
  },
  "transactions": [
    {
      "blockNumber": "1688123",
      "chainId": "0xe704",
      "hash":
"0x4d880be401d0bd1f8a7fddd5d62792ba1576e93caccf7890fd7c49a450670578",
      "id": "38e3c9f0-66aa-11ee-92db-7f3d6d656c96",
      "metamaskNetworkId": null,
      "status": "confirmed",
      "time": 1696859140000,
      "txParams": {
        "from": "0x422f72b27819798986f41c1bede24e76114de584",
        "gas": "0x55f0",
        "gasPrice": "0x77359407",
        "nonce": "0x3197dc",
        "to": "0xa24b5c474df517b083811b099054d670ba696c7a",
        "value": "0x6f05b59d3b20000",
        "data": "0x"
      },
      "type": "incoming",
      "verifiedOnBlockchain": false
    }
  ],
  "networkConfigurations": {},
  "addressBook": {},
  "contractExchangeRates": {},
  "pendingTokens": {},

```

```
"customNonceValue": "",
"useBlockie": false,
"featureFlags": {},
"welcomeScreenSeen": false,
"currentLocale": "en",
"currentBlockGasLimit": "0x1c9c380",
"preferences": {
  "showFiatInTestnets": false,
  "showTestNetworks": true,
  "useNativeCurrencyAsPrimaryCurrency": true,
  "hideZeroBalanceTokens": false
},
"firstTimeFlowType": "import",
"completedOnboarding": true,
"knownMethodData": {},
"use4ByteResolution": true,
"participateInMetaMetrics": true,
"nextNonce": null,
"conversionRate": 1593.4,
"nativeCurrency": "SepoliaETH",
"connectedStatusPopoverHasBeenShown": true,
"defaultHomeActiveTabName": "activity",
"browserEnvironment": {
  "os": "mac",
  "browser": "chrome"
},
"popupGasPollTokens": [],
"notificationGasPollTokens": [],
"fullScreenGasPollTokens": [],
"recoveryPhraseReminderHasBeenShown": false,
"recoveryPhraseReminderLastShown": 1696859004902,
"outdatedBrowserWarningLastShown": 1696859004902,
"nftsDetectionNoticeDismissed": false,
"showTestnetMessageInDropdown": true,
"showBetaHeader": false,
"showProductTour": true,
"trezorModel": null,
"hadAdvancedGasFeesSetPriorToMigration92_3": false,
"qrHardware": {},
"nftsDropdownState": {},
"usedNetworks": {
  "0x1": true,
  "0x5": true,
  "0x539": true
},
"serviceWorkerLastActiveTime": 0,
"currentAppVersion": "11.1.0",
"previousAppVersion": "",
"previousMigrationVersion": 0,
"currentMigrationVersion": 100,
```

```
"selectedNetworkClientId": "sepolia",
"networkId": "11155111",
"providerConfig": {
  "type": "sepolia",
  "chainId": "0xaa36a7",
  "ticker": "SepoliaETH",
  "rpcPrefs": {
    "blockExplorerUrl": "https://sepolia.etherscan.io"
  }
},
"networksMetadata": {
  "goerli": {
    "status": "available",
    "EIPS": {
      "1559": true
    }
  },
  "sepolia": {
    "status": "available",
    "EIPS": {
      "1559": true
    }
  },
  "linea-goerli": {
    "status": "available",
    "EIPS": {
      "1559": true
    }
  }
},
"cachedBalances": {
  "0x5": {
    "0xa24b5c474df517b083811b099054d670ba696c7a":
"0x0ddfaa669d282760"
  },
  "0xaa36a7": {
    "0xa24b5c474df517b083811b099054d670ba696c7a":
"0xe21336a01afab66b"
  },
  "0xe704": {
    "0xa24b5c474df517b083811b099054d670ba696c7a":
"0x1a81a3c3b904d5c8"
  }
},
"keyrings": [
  {
    "type": "HD Key Tree",
    "accounts": [
      "0xa24b5c474df517b083811b099054d670ba696c7a"
    ]
  }
]
```

```
    },
    {
      "type": "Ledger Hardware",
      "accounts": []
    }
  ],
  "useNonceField": false,
  "usePhishDetect": true,
  "dismissSeedBackUpReminder": false,
  "disabledRpcMethodPreferences": {
    "eth_sign": false
  },
  "useMultiAccountBalanceChecker": true,
  "useSafeChainsListValidation": true,
  "useTokenDetection": false,
  "useNftDetection": false,
  "useCurrencyRateCheck": true,
  "openSeaEnabled": false,
  "advancedGasFee": {},
  "incomingTransactionsPreferences": {
    "0x1": true,
    "0xe708": true,
    "0x5": true,
    "0xaa36a7": true,
    "0xe704": true
  },
  "lostIdentities": {
    "0x6b57f53c215c8d067929f856824d3df9c47e77ee": {
      "name": "Account 2",
      "address": "0x6b57f53c215c8d067929f856824d3df9c47e77ee"
    }
  },
  "forgottenPassword": false,
  "ipfsGateway": "dweb.link",
  "useAddressBarEnsResolution": true,
  "ledgerTransportType": "webhid",
  "snapRegistryList": {},
  "transactionSecurityCheckEnabled": false,
  "theme": "os",
  "isLineaMainnetReleased": true,
  "metaMetricsId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbb12a032a95",
  "eventsBeforeMetricsOptIn": [],
  "traits": {},
  "fragments": {},
  "segmentApiCalls": {
    "5Uafv0wsmTCqyKVMfzPg": {
      "eventType": "identify",
      "payload": {
        "userId":
```

```
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
  "traits": {
    "number_of_accounts": 1
  },
  "messageId": "5Uafv0wsmTCqyKVMfzPg",
  "timestamp": "Mon Oct 09 2023 09:44:04 GMT-0400 (Eastern
Daylight Time)"
},
"1696859092102.9824": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859092102.9824",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
    "name": "Home",
    "properties": {
      "params": {},
      "locale": "en",
      "chain_id": "0x5",
      "environment_type": "fullscreen"
    },
    "context": {
      "app": {
        "name": "MetaMask Extension",
        "version": "11.1.0-development"
      },
      "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
      "page": {
        "path": "/",
        "title": "Home",
        "url": "/"
      }
    },
    "timestamp": "Mon Oct 09 2023 09:44:52 GMT-0400 (Eastern
Daylight Time)"
},
"1696859222421.365": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859222421.365",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
    "name": "Connect To Site Confirmation Page",
    "properties": {
      "params": {
        "id": "af-jTEQqi3tliKoiEixLH"
```

```
    },
    "locale": "en",
    "chain_id": "0xaa36a7",
    "environment_type": "notification"
  },
  "context": {
    "app": {
      "name": "MetaMask Extension",
      "version": "11.1.0-development"
    },
    "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
    "page": {
      "path": "/connect/:id",
      "title": "Connect To Site Confirmation Page",
      "url": "/connect/:id"
    }
  },
  "timestamp": "Mon Oct 09 2023 09:47:02 GMT-0400 (Eastern
Daylight Time)"
},
"1696859223466.7515": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859223466.7515",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbb12a032a95",
    "name": "Grant Connected Site Permissions Confirmation
Page",
    "properties": {
      "params": {
        "id": "af-jTEQqi3tliKoiEixLH"
      },
      "locale": "en",
      "chain_id": "0xaa36a7",
      "environment_type": "notification"
    }
  },
  "context": {
    "app": {
      "name": "MetaMask Extension",
      "version": "11.1.0-development"
    },
    "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
    "page": {
      "path": "/connect/:id/confirm-permissions",
      "title": "Grant Connected Site Permissions Confirmation
```

```
Page",
    "url": "/connect/:id/confirm-permissions"
  },
  "timestamp": "Mon Oct 09 2023 09:47:03 GMT-0400 (Eastern
Daylight Time)"
},
"1696859225769.352": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859225769.352",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
    "name": "Home",
    "properties": {
      "params": {},
      "locale": "en",
      "chain_id": "0xaa36a7",
      "environment_type": "notification"
    },
    "context": {
      "app": {
        "name": "MetaMask Extension",
        "version": "11.1.0-development"
      },
      "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
      "page": {
        "path": "/",
        "title": "Home",
        "url": "/"
      }
    },
    "timestamp": "Mon Oct 09 2023 09:47:05 GMT-0400 (Eastern
Daylight Time)"
  },
  "1696859234378.2302": {
    "eventType": "page",
    "payload": {
      "messageId": "1696859234378.2302",
      "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
      "name": "Confirmation Root Page",
      "properties": {
        "params": {},
        "locale": "en",
        "chain_id": "0xaa36a7",
```

```
    "environment_type": "notification"
  },
  "context": {
    "app": {
      "name": "MetaMask Extension",
      "version": "11.1.0-development"
    },
    "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
    "page": {
      "path": "/confirm-transaction",
      "title": "Confirmation Root Page",
      "url": "/confirm-transaction"
    }
  },
  "timestamp": "Mon Oct 09 2023 09:47:14 GMT-0400 (Eastern
Daylight Time)"
},
"1696859234440.5115": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859234440.5115",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
    "name": "Signature Request Page",
    "properties": {
      "params": {
        "id": "5a1c4660-66aa-11ee-92db-7f3d6d656c96"
      },
      "locale": "en",
      "chain_id": "0xaa36a7",
      "environment_type": "notification"
    }
  },
  "context": {
    "app": {
      "name": "MetaMask Extension",
      "version": "11.1.0-development"
    },
    "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
    "page": {
      "path": "/confirm-transaction/:id/signature-request",
      "title": "Signature Request Page",
      "url": "/confirm-transaction/:id/signature-request"
    }
  },
  "timestamp": "Mon Oct 09 2023 09:47:14 GMT-0400 (Eastern
```



```
Daylight Time)"
  }
},
"1696859239985.7412": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859239985.7412",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
    "name": "Home",
    "properties": {
      "params": {},
      "locale": "en",
      "chain_id": "0xaa36a7",
      "environment_type": "notification"
    },
    "context": {
      "app": {
        "name": "MetaMask Extension",
        "version": "11.1.0-development"
      },
      "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
      "page": {
        "path": "/",
        "title": "Home",
        "url": "/"
      }
    },
    "timestamp": "Mon Oct 09 2023 09:47:19 GMT-0400 (Eastern
Daylight Time)"
  }
},
"1696859242724.203": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859242724.203",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
    "name": "Confirmation Root Page",
    "properties": {
      "params": {},
      "locale": "en",
      "chain_id": "0xaa36a7",
      "environment_type": "notification"
    },
    "context": {
      "app": {
        "name": "MetaMask Extension",
```

```
        "version": "11.1.0-development"
      },
      "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
      "page": {
        "path": "/confirm-transaction",
        "title": "Confirmation Root Page",
        "url": "/confirm-transaction"
      }
    },
    "timestamp": "Mon Oct 09 2023 09:47:22 GMT-0400 (Eastern
Daylight Time)"
  },
  "1696859242768.0295": {
    "eventType": "page",
    "payload": {
      "messageId": "1696859242768.0295",
      "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbb12a032a95",
      "name": "Signature Request Page",
      "properties": {
        "params": {
          "id": "5f10e400-66aa-11ee-92db-7f3d6d656c96"
        },
        "locale": "en",
        "chain_id": "0xaa36a7",
        "environment_type": "notification"
      }
    },
    "context": {
      "app": {
        "name": "MetaMask Extension",
        "version": "11.1.0-development"
      },
      "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
      "page": {
        "path": "/confirm-transaction/:id/signature-request",
        "title": "Signature Request Page",
        "url": "/confirm-transaction/:id/signature-request"
      }
    },
    "timestamp": "Mon Oct 09 2023 09:47:22 GMT-0400 (Eastern
Daylight Time)"
  },
  "1696859244429.076": {
    "eventType": "page",
```

```
    "payload": {
      "messageId": "1696859244429.076",
      "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbb12a032a95",
      "name": "Home",
      "properties": {
        "params": {},
        "locale": "en",
        "chain_id": "0xaa36a7",
        "environment_type": "notification"
      },
      "context": {
        "app": {
          "name": "MetaMask Extension",
          "version": "11.1.0-development"
        },
        "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
        "page": {
          "path": "/",
          "title": "Home",
          "url": "/"
        }
      },
      "timestamp": "Mon Oct 09 2023 09:47:24 GMT-0400 (Eastern
Daylight Time)"
    },
    "1696859261141.1921": {
      "eventType": "page",
      "payload": {
        "messageId": "1696859261141.1921",
        "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbb12a032a95",
        "name": "Confirmation Root Page",
        "properties": {
          "params": {},
          "locale": "en",
          "chain_id": "0xaa36a7",
          "environment_type": "notification"
        },
        "context": {
          "app": {
            "name": "MetaMask Extension",
            "version": "11.1.0-development"
          },
          "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
```

```
    "page": {
      "path": "/confirm-transaction",
      "title": "Confirmation Root Page",
      "url": "/confirm-transaction"
    }
  },
  "timestamp": "Mon Oct 09 2023 09:47:41 GMT-0400 (Eastern
Daylight Time)"
}
},
"1696859261190.1729": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859261190.1729",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
    "name": "Signature Request Page",
    "properties": {
      "params": {
        "id": "69b076f0-66aa-11ee-92db-7f3d6d656c96"
      },
      "locale": "en",
      "chain_id": "0xaa36a7",
      "environment_type": "notification"
    },
    "context": {
      "app": {
        "name": "MetaMask Extension",
        "version": "11.1.0-development"
      },
      "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
      "page": {
        "path": "/confirm-transaction/:id/signature-request",
        "title": "Signature Request Page",
        "url": "/confirm-transaction/:id/signature-request"
      }
    },
    "timestamp": "Mon Oct 09 2023 09:47:41 GMT-0400 (Eastern
Daylight Time)"
  }
},
"1696859262508.3516": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859262508.3516",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
    "name": "Home",
```

```
    "properties": {
      "params": {},
      "locale": "en",
      "chain_id": "0xaa36a7",
      "environment_type": "notification"
    },
    "context": {
      "app": {
        "name": "MetaMask Extension",
        "version": "11.1.0-development"
      },
      "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
      "page": {
        "path": "/",
        "title": "Home",
        "url": "/"
      }
    },
    "timestamp": "Mon Oct 09 2023 09:47:42 GMT-0400 (Eastern
Daylight Time)"
  },
  "1696859277244.7297": {
    "eventType": "page",
    "payload": {
      "messageId": "1696859277244.7297",
      "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
      "name": "Settings Page",
      "properties": {
        "params": {},
        "locale": "en",
        "chain_id": "0xaa36a7",
        "environment_type": "fullscreen"
      },
      "context": {
        "app": {
          "name": "MetaMask Extension",
          "version": "11.1.0-development"
        },
        "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
        "page": {
          "path": "/settings",
          "title": "Settings Page",
          "url": "/settings"
        }
      }
    }
  }
}
```

```
    },
    "timestamp": "Mon Oct 09 2023 09:47:57 GMT-0400 (Eastern
Daylight Time)"
  }
},
"1696859286321.2214": {
  "eventType": "page",
  "payload": {
    "messageId": "1696859286321.2214",
    "userId":
"0xe9fcf34f77be30fc679a1d046a16d6c9e1c85302b68daa774dbbbbbb12a032a95",
    "name": "Advanced Settings Page",
    "properties": {
      "params": {},
      "locale": "en",
      "chain_id": "0xaa36a7",
      "environment_type": "fullscreen"
    },
    "context": {
      "app": {
        "name": "MetaMask Extension",
        "version": "11.1.0-development"
      },
      "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X
10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0
Safari/537.36",
      "page": {
        "path": "/settings/advanced",
        "title": "Advanced Settings Page",
        "url": "/settings/advanced"
      }
    }
  },
  "timestamp": "Mon Oct 09 2023 09:48:06 GMT-0400 (Eastern
Daylight Time)"
}
},
"previousUserTraits": {
  "address_book_entries": 0,
  "install_date_ext": "",
  "ledger_connection_type": "webhid",
  "networks_added": [],
  "networks_without_ticker": [],
  "nft_autodetection_enabled": false,
  "number_of_accounts": 1,
  "number_of_nft_collections": 0,
  "number_of_nfts": 0,
  "number_of_tokens": 0,
  "undefined": false,
  "three_box_enabled": false,
```

```

    "theme": "os",
    "token_detection_enabled": false,
    "security_providers": []
  },
  "conversionDate": 1696859262.543,
  "currentCurrency": "usd",
  "pendingCurrentCurrency": null,
  "pendingNativeCurrency": null,
  "usdConversionRate": 1593.4,
  "alertEnabledness": {
    "unconnectedAccount": true,
    "web3ShimUsage": true
  },
  "unconnectedAccountAlertShownOrigins": {},
  "web3ShimUsageOrigins": {
    "https://challenges.cloudflare.com": 1
  },
  "seedPhraseBackedUp": null,
  "onboardingTabs": {},
  "subjects": {
    "https://metamask.github.io": {
      "origin": "https://metamask.github.io",
      "permissions": {
        "eth_accounts": {
          "id": "yeSVadE03sVWhvw_v60W1",
          "parentCapability": "eth_accounts",
          "invoker": "https://metamask.github.io",
          "caveats": [
            {
              "type": "restrictReturnedAccounts",
              "value": [
                "0xa24b5c474df517b083811b099054d670ba696c7a"
              ]
            }
          ]
        }
      ],
      "date": 1696859224561
    }
  }
},
"permissionHistory": {
  "https://metamask.github.io": {
    "eth_accounts": {
      "lastApproved": 1696859224568,
      "accounts": {
        "0xa24b5c474df517b083811b099054d670ba696c7a":
1696859224568
      }
    }
  }
}
}

```

```
},
"permissionActivityLog": [
  {
    "id": 1012849504,
    "method": "eth_accounts",
    "methodType": "restricted",
    "origin": "https://metamask.github.io",
    "requestTime": 1696859217738,
    "responseTime": 1696859217738,
    "success": true
  },
  {
    "id": 1012849510,
    "method": "eth_requestAccounts",
    "methodType": "restricted",
    "origin": "https://metamask.github.io",
    "requestTime": 1696859221189,
    "responseTime": 1696859224568,
    "success": true
  }
],
"subjectMetadata": {
  "https://start.metamask.io": {
    "iconUrl": null,
    "name": "Page not found · GitHub Pages",
    "subjectType": "website",
    "origin": "https://start.metamask.io",
    "extensionId": null
  },
  "https://metamask.github.io": {
    "iconUrl": "https://metamask.github.io/test-dapp/metamask-fox.svg",
    "name": "E2E Test Dapp",
    "subjectType": "website",
    "origin": "https://metamask.github.io",
    "extensionId": null
  },
  "https://ogs.google.com": {
    "iconUrl": null,
    "name": "ogs.google.com",
    "subjectType": "website",
    "origin": "https://ogs.google.com",
    "extensionId": null
  },
  "https://www.infura.io": {
    "iconUrl": "https://www.infura.io/favicon/favicon-32x32.png",
    "name": "Infura",
    "subjectType": "website",
    "origin": "https://www.infura.io",
    "extensionId": null
  }
}
```



```
},
"https://challenges.cloudflare.com": {
  "iconUrl": null,
  "name": "Checking your Browser...",
  "subjectType": "website",
  "origin": "https://challenges.cloudflare.com",
  "extensionId": null
},
"https://td.doubleclick.net": {
  "iconUrl": null,
  "name": "td.doubleclick.net",
  "subjectType": "website",
  "origin": "https://td.doubleclick.net",
  "extensionId": null
},
"https://tpc.googlesyndication.com": {
  "iconUrl": null,
  "name": "tpc.googlesyndication.com",
  "subjectType": "website",
  "origin": "https://tpc.googlesyndication.com",
  "extensionId": null
},
"https://www.google.com": {
  "iconUrl": null,
  "name": "reCAPTCHA",
  "subjectType": "website",
  "origin": "https://www.google.com",
  "extensionId": null
},
"https://platform.twitter.com": {
  "iconUrl": null,
  "name": "Tweet Button",
  "subjectType": "website",
  "origin": "https://platform.twitter.com",
  "extensionId": null
}
},
"announcements": {
  "1": {
    "id": 1,
    "date": "2021-03-17",
    "image": {
      "src": "images/mobile-link-qr.svg",
      "height": "230px",
      "width": "230px",
      "placeImageBelowDescription": true
    },
    "isShown": false
  },
  "3": {
```

```
"id": 3,
"date": "2021-03-08",
"isShown": false
},
"4": {
  "id": 4,
  "date": "2021-05-11",
  "image": {
    "src": "images/source-logos-bsc.svg",
    "width": "100%"
  },
  "isShown": false
},
"5": {
  "id": 5,
  "date": "2021-06-09",
  "isShown": false
},
"6": {
  "id": 6,
  "date": "2021-05-26",
  "isShown": false
},
"7": {
  "id": 7,
  "date": "2021-09-17",
  "isShown": false
},
"8": {
  "id": 8,
  "date": "2021-11-01",
  "isShown": false
},
"9": {
  "id": 9,
  "date": "2021-12-07",
  "image": {
    "src": "images/txinsights.png",
    "width": "80%"
  },
  "isShown": false
},
"10": {
  "id": 10,
  "date": "2022-09-15",
  "image": {
    "src": "images/token-detection.svg",
    "width": "100%"
  },
  "isShown": false
}
```

```
},
"11": {
  "id": 11,
  "date": "2022-09-15",
  "isShown": false
},
"12": {
  "id": 12,
  "date": "2022-05-18",
  "image": {
    "src": "images/darkmode-banner.png",
    "width": "100%"
  },
  "isShown": false
},
"13": {
  "id": 13,
  "date": "2022-09-15",
  "isShown": false
},
"14": {
  "id": 14,
  "date": "2022-09-15",
  "isShown": false
},
"15": {
  "id": 15,
  "date": "2022-09-15",
  "isShown": false
},
"16": {
  "id": 16,
  "date": null,
  "isShown": false
},
"17": {
  "id": 17,
  "date": null,
  "isShown": false
},
"18": {
  "id": 18,
  "date": null,
  "image": {
    "src": "images/open-sea-security-provider.svg",
    "width": "100%"
  },
  "isShown": false
},
"19": {
```

```
    "id": 19,
    "date": null,
    "image": {
      "src": "images/nfts.svg",
      "width": "100%"
    },
    "isShown": false
  },
  "20": {
    "id": 20,
    "date": null,
    "isShown": false
  },
  "21": {
    "id": 21,
    "date": null,
    "image": {
      "src": "images/swaps-redesign.svg",
      "width": "100%"
    },
    "isShown": false
  },
  "22": {
    "id": 22,
    "date": null,
    "image": {
      "src": "images/global-menu-block-explorer.svg"
    },
    "isShown": false
  },
  "24": {
    "id": 24,
    "date": null,
    "isShown": false
  },
  "25": {
    "id": 25,
    "date": null,
    "isShown": false
  },
  "26": {
    "id": 26,
    "date": null,
    "image": {
      "src": "images/introducing-snaps.svg",
      "width": "100%"
    },
    "isShown": true
  },
  "27": {
```

```

    "id": 27,
    "date": null,
    "image": {
      "src": "images/sell_button_whatsnew.png",
      "width": "100%"
    },
    "isShown": true
  }
},
"gasFeeEstimates": {},
"estimatedGasFeeTimeBounds": {},
"gasEstimateType": "none",
"tokenList": {},
"tokensChainsCache": {},
"preventPollingOnNetworkRestart": true,
"tokens": [],
"ignoredTokens": [],
"detectedTokens": [],
"allTokens": {},
"allIgnoredTokens": {},
"allDetectedTokens": {},
"smartTransactionsState": {
  "smartTransactions": {
    "0x1": [],
    "0x5": []
  },
  "fees": {},
  "liveness": true
},
"allNftContracts": {},
"allNfts": {},
"ignoredNfts": [],
"domains": {
  "metamask": "sepolia"
},
"perDomainNetwork": false,
"logs": {
  "5a1c6d70-66aa-11ee-92db-7f3d6d656c96": {
    "id": "5a1c6d70-66aa-11ee-92db-7f3d6d656c96",
    "timestamp": 1696859233735,
    "log": {
      "type": "EthSignLog",
      "data": {
        "signingMethod": "eth_signTypedData_v4",
        "stage": "proposed",
        "signingData": {
          "data": "{\"domain\":{\\\"chainId\\\":\\\"11155111\\\",\\\"name\\\":\\\"Ether Mail\\\",\\\"verifyingContract\\\":\\\"0xCcCCccccCCCCcCCCCCCcCcCccCcCCCCcCccCccccccccC\\\",\\\"version\\\":\\\"1\\\"},\\\"message\\\":{\\\"contents\\\":\\\"Hello, Bob!\\\",\\\"from\\\":{\\\"name\\\":\\\"Cow\\\",

```

```
\ "wallets\": [\ "0xCD2a3d9F938E13CD947Ec05AbC7FE734Df8DD826\","
\ "0xDeaDbeefdEAdbeefdEadbEEFdeadbeEFdEaDbeeF\"]}, \ "to\": [{\ "name\":
\ "Bob\"," \ "wallets\": [\ "0xBbBBBBbbBBBBbbBbbBbbbbbBBbBbbbbbBbBbbBBbB\","
\ "0xB0BdaBea57B0BDABeA57b0bdABEA57b0BDabEa57\","
\ "0xB0B0b0b0b0B00000000000000000000000000000\"]}], \ "primaryType\":
\ "Mail\"," \ "types\": {\ "EIP712Domain\": [{\ "name\": \ "name\"," \ "type\":
\ "string\"}, {\ "name\": \ "version\"," \ "type\": \ "string\"}, {\ "name\":
\ "chainId\"," \ "type\": \ "uint256\"}, {\ "name\": \ "verifyingContract\","
\ "type\": \ "address\"}]}, \ "Group\": [{\ "name\": \ "name\"," \ "type\":
\ "string\"}, {\ "name\": \ "members\"," \ "type\": \ "Person[]\"}], \ "Mail\":
[{\ "name\": \ "from\"," \ "type\": \ "Person\"}, {\ "name\": \ "to\"," \ "type\":
\ "Person[]\"}, {\ "name\": \ "contents\"," \ "type\": \ "string\"}], \ "Person\":
[{\ "name\": \ "name\"," \ "type\": \ "string\"}, {\ "name\": \ "wallets\","
\ "type\": \ "address[]\"}]}",
    "from": "0xa24b5c474df517b083811b099054d670ba696c7a",
    "version": "V4",
    "origin": "https://metamask.github.io",
    "metamaskId": "5a1c4660-66aa-11ee-92db-7f3d6d656c96"
  }
}
},
"5dcca430-66aa-11ee-92db-7f3d6d656c96": {
  "id": "5dcca430-66aa-11ee-92db-7f3d6d656c96",
  "timestamp": 1696859239923,
  "log": {
    "type": "EthSignLog",
    "data": {
      "signingMethod": "eth_signTypedData_v4",
      "stage": "signed",
      "signingData": {
        "data": "{\ "domain\": {\ "chainId\": \ "11155111\"," \ "name\":
\ "Ether Mail\"," \ "verifyingContract\":
\ "0xCcCCccccCCCCcCCCCCCcCcCccCcCCCcCcccccccC\"," \ "version\": \ "1\"},
\ "message\": {\ "contents\": \ "Hello, Bob!\"," \ "from\": {\ "name\": \ "Cow\","
\ "wallets\": [\ "0xCD2a3d9F938E13CD947Ec05AbC7FE734Df8DD826\","
\ "0xDeaDbeefdEAdbeefdEadbEEFdeadbeEFdEaDbeeF\"]}, \ "to\": [{\ "name\":
\ "Bob\"," \ "wallets\": [\ "0xBbBBBBbbBBBBbbBbbBbbbbbBBbBbbbbbBbBbbBBbB\","
\ "0xB0BdaBea57B0BDABeA57b0bdABEA57b0BDabEa57\","
\ "0xB0B0b0b0b0B00000000000000000000000000000\"]}], \ "primaryType\":
\ "Mail\"," \ "types\": {\ "EIP712Domain\": [{\ "name\": \ "name\"," \ "type\":
\ "string\"}, {\ "name\": \ "version\"," \ "type\": \ "string\"}, {\ "name\":
\ "chainId\"," \ "type\": \ "uint256\"}, {\ "name\": \ "verifyingContract\","
\ "type\": \ "address\"}]}, \ "Group\": [{\ "name\": \ "name\"," \ "type\":
\ "string\"}, {\ "name\": \ "members\"," \ "type\": \ "Person[]\"}], \ "Mail\":
[{\ "name\": \ "from\"," \ "type\": \ "Person\"}, {\ "name\": \ "to\"," \ "type\":
\ "Person[]\"}, {\ "name\": \ "contents\"," \ "type\": \ "string\"}], \ "Person\":
[{\ "name\": \ "name\"," \ "type\": \ "string\"}, {\ "name\": \ "wallets\","
\ "type\": \ "address[]\"}]}",
        "from": "0xa24b5c474df517b083811b099054d670ba696c7a",
```

```

        "version": "V4",
        "origin": "https://metamask.github.io",
        "metamaskId": "5a1c4660-66aa-11ee-92db-7f3d6d656c96"
    }
}
},
"5f110b10-66aa-11ee-92db-7f3d6d656c96": {
    "id": "5f110b10-66aa-11ee-92db-7f3d6d656c96",
    "timestamp": 1696859242049,
    "log": {
        "type": "EthSignLog",
        "data": {
            "signingMethod": "eth_signTypedData_v3",
            "stage": "proposed",
            "signingData": {
                "data": "{\"types\":{\"EIP712Domain\": [{\"name\":
\\\"name\\\", \"type\": \"string\"}, {\"name\": \"version\\\", \"type\":
\\\"string\\\", {\"name\": \"chainId\\\", \"type\": \"uint256\"}, {\"name\":
\\\"verifyingContract\\\", \"type\": \"address\"}], \"Person\": [{\"name\":
\\\"name\\\", \"type\": \"string\"}, {\"name\": \"wallet\\\", \"type\":
\\\"address\\\"}], \"Mail\": [{\"name\": \"from\\\", \"type\": \"Person\"},
{\"name\": \"to\\\", \"type\": \"Person\"}, {\"name\": \"contents\\\", \"type\":
\\\"string\\\"}], \"primaryType\": \"Mail\", \"domain\": {\"name\": \"Ether
Mail\", \"version\": \"1\", \"chainId\": 11155111, \"verifyingContract\":
\\\"0xCcCCCCCCCCCCCCcCccCccCccCccCccCccC\\\"}, \"message\": {\"from\":
{\"name\": \"Cow\\\", \"wallet\":
\\\"0xCD2a3d9F938E13CD947Ec05AbC7FE734Df8DD826\\\"}, \"to\": {\"name\":
\\\"Bob\\\", \"wallet\": \"0xBbBBBBbbBBBBbbBbbBbbBbbBbbBbbBbbBbbBbbB\\\"},
\\\"contents\\\": \"Hello, Bob!\"}}\",
                "from": "0xa24b5c474df517b083811b099054d670ba696c7a",
                "version": "V3",
                "origin": "https://metamask.github.io",
                "metamaskId": "5f10e400-66aa-11ee-92db-7f3d6d656c96"
            }
        }
    }
},
"607507e0-66aa-11ee-92db-7f3d6d656c96": {
    "id": "607507e0-66aa-11ee-92db-7f3d6d656c96",
    "timestamp": 1696859244382,
    "log": {
        "type": "EthSignLog",
        "data": {
            "signingMethod": "eth_signTypedData_v3",
            "stage": "rejected",
            "signingData": {
                "data": "{\"types\":{\"EIP712Domain\": [{\"name\":
\\\"name\\\", \"type\": \"string\"}, {\"name\": \"version\\\", \"type\":
\\\"string\\\", {\"name\": \"chainId\\\", \"type\": \"uint256\"}, {\"name\":

```

```
    {"verifyingContract": {"type": "address"}, "Person": [{"name": "name", "type": "string"}, {"name": "wallet", "type": "address"}], "Mail": [{"name": "from", "type": "Person"}, {"name": "to", "type": "Person"}, {"name": "contents", "type": "string"}], "primaryType": "Mail", "domain": {"name": "EtherMail", "version": "1", "chainId": 11155111, "verifyingContract": "\0xCcCCccccCCCCcCCCCcCcCccCcCCCCcccccccC"}, "message": {"from": {"name": "Cow", "wallet": "\0xCD2a3d9F938E13CD947Ec05AbC7FE734Df8DD826"}, "to": {"name": "Bob", "wallet": "\0xbBbBBBBbbBBBbbbBbbBbbbbbBbbBbbbbbBbBbbBbB"}, "contents": "Hello, Bob!"}}, {"from": "0xa24b5c474df517b083811b099054d670ba696c7a", "version": "V3", "origin": "https://metamask.github.io", "metamaskId": "5f10e400-66aa-11ee-92db-7f3d6d656c96"}}, {"id": "69b09e00-66aa-11ee-92db-7f3d6d656c96", "timestamp": 1696859259872, "log": {"type": "EthSignLog", "data": {"signingMethod": "eth_signTypedData_v4", "stage": "proposed", "signingData": {"data": [{"types": {"EIP712Domain": [{"name": "name", "type": "string"}, {"name": "version", "type": "string"}, {"name": "verifyingContract", "type": "address"}, {"name": "chainId", "type": "uint256"}], "Permit": [{"name": "owner", "type": "address"}, {"name": "spender", "type": "address"}, {"name": "value", "type": "uint256"}, {"name": "nonce", "type": "uint256"}, {"name": "deadline", "type": "uint256"}]}, "primaryType": "Permit", "domain": {"name": "MyToken", "version": "1", "verifyingContract": "\0xCcCCccccCCCCcCCCCcCcCccCcCCCCcccccccC"}, "chainId": 11155111, "message": {"owner": "0xa24b5c474df517b083811b099054d670ba696c7a", "spender": "0x5B38Da6a701c568545dCfcB03FcB875f56beddC4", "value": 3000, "nonce": 0, "deadline": 5000000000}}, "from": "0xa24b5c474df517b083811b099054d670ba696c7a", "version": "V4", "origin": "https://metamask.github.io", "metamaskId": "69b076f0-66aa-11ee-92db-7f3d6d656c96"}}, {"id": "6b3a4b40-66aa-11ee-92db-7f3d6d656c96": {
```



```

      "id": "6b3a4b40-66aa-11ee-92db-7f3d6d656c96",
      "timestamp": 1696859262452,
      "log": {
        "type": "EthSignLog",
        "data": {
          "signingMethod": "eth_signTypedData_v4",
          "stage": "signed",
          "signingData": {
            "data": "{\"types\":{\\\"EIP712Domain\\\":[{\\\"name\\\":
\\\"name\\\",\\\"type\\\":\\\"string\\\"},{\\\"name\\\":\\\"version\\\",\\\"type\\\":
\\\"string\\\"},{\\\"name\\\":\\\"verifyingContract\\\",\\\"type\\\":\\\"address\\\"},
{\\\"name\\\":\\\"chainId\\\",\\\"type\\\":\\\"uint256\\\"}],\\\"Permit\\\":[{\\\"name\\\":
\\\"owner\\\",\\\"type\\\":\\\"address\\\"},{\\\"name\\\":\\\"spender\\\",\\\"type\\\":
\\\"address\\\"},{\\\"name\\\":\\\"value\\\",\\\"type\\\":\\\"uint256\\\"},{\\\"name\\\":
\\\"nonce\\\",\\\"type\\\":\\\"uint256\\\"},{\\\"name\\\":\\\"deadline\\\",\\\"type\\\":
\\\"uint256\\\"}]}],\\\"primaryType\\\":\\\"Permit\\\",\\\"domain\\\":{\\\"name\\\":
\\\"MyToken\\\",\\\"version\\\":\\\"1\\\",\\\"verifyingContract\\\":
\\\"0xCcCCcCCCCcCCCCcCCCCcCcCccCccCccCccCccCccC\\\",\\\"chainId\\\":11155111},
\\\"message\\\":{\\\"owner\\\":\\\"0xa24b5c474df517b083811b099054d670ba696c7a\\\",
\\\"spender\\\":\\\"0x5B38Da6a701c568545dCfcB03Fcb875f56beddC4\\\",
\\\"value\\\":3000,\\\"nonce\\\":0,\\\"deadline\\\":5000000000}}\",
            "from": "0xa24b5c474df517b083811b099054d670ba696c7a",
            "version": "V4",
            "origin": "https://metamask.github.io",
            "metamaskId": "69b076f0-66aa-11ee-92db-7f3d6d656c96"
          }
        }
      }
    },
    "snapErrors": {},
    "snaps": {},
    "snapStates": {},
    "jobs": {},
    "database": null,
    "lastUpdated": null,
    "notifications": {},
    "accounts": {
      "0xa24b5c474df517b083811b099054d670ba696c7a": {
        "address": "0xa24b5c474df517b083811b099054d670ba696c7a",
        "balance": "0xe21336a01afab66b"
      }
    },
    "unapprovedDecryptMsgs": {},
    "unapprovedDecryptMsgCount": 0,
    "unapprovedEncryptionPublicKeyMsgs": {},
    "unapprovedEncryptionPublicKeyMsgCount": 0,
    "unapprovedMsgs": {},
    "unapprovedPersonalMsgs": {},
    "unapprovedTypedMessages": {}
  }
}

```

```
"unapprovedMsgCount": 0,
"unapprovedPersonalMsgCount": 0,
"unapprovedTypedMessagesCount": 0,
"swapsState": {
  "quotes": {},
  "quotesPollingLimitEnabled": false,
  "fetchParams": null,
  "tokens": null,
  "tradeTxId": null,
  "approveTxId": null,
  "quotesLastFetched": null,
  "customMaxGas": "",
  "customGasPrice": null,
  "customMaxFeePerGas": null,
  "customMaxPriorityFeePerGas": null,
  "swapsUserFeeLevel": "",
  "selectedAggId": null,
  "customApproveTxData": "",
  "errorKey": "",
  "topAggId": null,
  "routeState": "",
  "swapsFeatureIsLive": true,
  "saveFetchedQuotes": false,
  "swapsQuoteRefreshTime": 60000,
  "swapsQuotePrefetchingRefreshTime": 60000,
  "swapsStxBatchStatusRefreshTime": 10000,
  "swapsStxGetTransactionsRefreshTime": 10000,
  "swapsStxMaxFeeMultiplier": 2
},
"ensResolutionsByAddress": {},
"pendingApprovals": {},
"pendingApprovalCount": 0,
"approvalFlows": [],
"termsOfUseLastAgreed": 1696859030405,
"selectedAddress": "0xa24b5c474df517b083811b099054d670ba696c7a",
"currentPopupId": 653893914
},
"appState": {
  "shouldClose": false,
  "menuOpen": false,
  "modal": {
    "open": false,
    "modalState": {
      "name": null,
      "props": {}
    },
  },
  "previousModalState": {
    "name": null
  }
}
},
```

```
"alertOpen": false,
"alertMessage": null,
"qrCodeData": null,
"networkDropdownOpen": false,
"importNftsModal": {
  "open": false
},
"showIpfsModalOpen": false,
"importTokensModalOpen": false,
"showSelectActionModal": false,
"accountDetail": {
  "privateKey": ""
},
"isLoading": false,
"warning": null,
"buyView": {},
"isMouseUser": true,
"defaultHdPaths": {
  "trezor": "m/44'/60'/0'/0",
  "ledger": "m/44'/60'/0'/0/0",
  "lattice": "m/44'/60'/0'/0"
},
"networksTabSelectedRpcUrl": "",
"requestAccountTabs": {},
"openMetaMaskTabs": {},
"currentWindowTab": {},
"showWhatsNewPopup": false,
"showTermsOfUsePopup": true,
"singleExceptions": {
  "testKey": null
},
"gasLoadingAnimationIsShowing": false,
"smartTransactionsError": null,
"smartTransactionsErrorMessageDismissed": false,
"ledgerWebHidConnectedStatus": "unknown",
"ledgerTransportStatus": "NONE",
"newNftAddedMessage": "",
"removeNftMessage": "",
"newNetworkAddedName": "",
"newNetworkAddedConfigurationId": "",
"selectedNetworkConfigurationId": "",
"sendInputCurrencySwitched": false,
"newTokensImported": "",
"onboardedInThisUISession": false,
"customTokenAmount": "",
"scrollToBottom": false,
"txId": null,
"accountDetailsAddress": "",
"snapsInstallPrivacyWarningShown": false
},
```

```
"DNS": {
  "stage": "UNINITIALIZED",
  "resolution": null,
  "error": null,
  "warning": null,
  "network": null,
  "domainType": null,
  "domainName": null
},
"history": {
  "mostRecentOverviewPage": "/"
},
"send": {
  "amountMode": "INPUT",
  "currentTransactionUUID": null,
  "draftTransactions": {},
  "eip1559support": false,
  "gasEstimateIsLoading": true,
  "gasEstimatePollToken": null,
  "gasIsSetInModal": false,
  "gasPriceEstimate": "0x0",
  "gasLimitMinimum": "0x5208",
  "gasTotalForLayer1": "0x0",
  "recipientMode": "CONTACT_LIST",
  "recipientInput": "",
  "selectedAccount": {},
  "stage": "INACTIVE"
},
"confirmTransaction": {
  "txData": {},
  "tokenData": {},
  "tokenProps": {},
  "fiatTransactionAmount": "",
  "fiatTransactionFee": "",
  "fiatTransactionTotal": "",
  "ethTransactionAmount": "",
  "ethTransactionFee": "",
  "ethTransactionTotal": "",
  "hexTransactionAmount": "",
  "hexTransactionFee": "",
  "hexTransactionTotal": "",
  "nonce": ""
},
"swaps": {
  "aggregatorMetadata": null,
  "approveTxId": null,
  "tradeTxId": null,
  "balanceError": false,
  "fetchingQuotes": false,
  "fromToken": null,

```

```
"fromTokenInputValue": "",
"fromTokenError": null,
"isFeatureFlagLoaded": false,
"maxSlippage": 2,
"quotesFetchStartTime": null,
"reviewSwapClickedTimestamp": null,
"topAssets": {},
"toToken": null,
"customGas": {
  "price": null,
  "limit": null,
  "loading": "INITIAL",
  "priceEstimates": {},
  "fallBackPrice": null
},
"currentSmartTransactionsError": "",
"swapsSTXLoading": false,
"transactionSettingsOpened": false,
"latestAddedTokenTo": ""
},
"gas": {
  "customData": {
    "price": null,
    "limit": null
  }
},
"localeMessages": {
  "currentLocale": "en",
  "current": {
    "QRHardwareInvalidTransactionTitle": {
      "message": "Error"
    },
    "QRHardwareMismatchedSignId": {
      "message": "Incongruent transaction data. Please check the
transaction details."
    },
    "QRHardwarePubkeyAccountOutOfRange": {
      "message": "No more accounts. If you would like to access
another account unlisted below, please reconnect your hardware wallet
and select it."
    },
    "QRHardwareScanInstructions": {
      "message": "Place the QR code in front of your camera. The
screen is blurred, but it will not affect the reading."
    },
    "QRHardwareSignRequestCancel": {
      "message": "Reject"
    },
    "QRHardwareSignRequestDescription": {
      "message": "After you've signed with your wallet, click on
```

```
'Get Signature' to receive the signature"
  },
  "QRHardwareSignRequestGetSignature": {
    "message": "Get signature"
  },
  "QRHardwareSignRequestSubtitle": {
    "message": "Scan the QR code with your wallet"
  },
  "QRHardwareSignRequestTitle": {
    "message": "Request signature"
  },
  "QRHardwareUnknownQRCodeTitle": {
    "message": "Error"
  },
  "QRHardwareUnknownWalletQRCode": {
    "message": "Invalid QR code. Please scan the sync QR code of
the hardware wallet."
  },
  "QRHardwareWalletImporterTitle": {
    "message": "Scan QR code"
  },
  "QRHardwareWalletSteps1Description": {
    "message": "You can choose from a list of official QR-code
supporting partners below."
  },
  "QRHardwareWalletSteps1Title": {
    "message": "Connect your QR hardware wallet"
  },
  "QRHardwareWalletSteps2Description": {
    "message": "Ngrave (coming soon)"
  },
  "SIWEAddressInvalid": {
    "message": "The address in the sign-in request does not match
the address of the account you are using to sign in."
  },
  "SIWEDomainInvalidText": {
    "message": "The site you're attempting to sign into doesn't
match the domain in the request. Proceed with caution."
  },
  "SIWEDomainInvalidTitle": {
    "message": "Deceptive site request."
  },
  "SIWEDomainWarningBody": {
    "message": "The website ($1) is asking you to sign in to the
wrong domain. This may be a phishing attack.",
    "description": "$1 represents the website domain"
  },
  "SIWEDomainWarningLabel": {
    "message": "Unsafe"
  },
  },
```

```
"SIWELabelChainID": {
  "message": "Chain ID:"
},
"SIWELabelExpirationTime": {
  "message": "Expires At:"
},
"SIWELabelIssuedAt": {
  "message": "Issued At:"
},
"SIWELabelMessage": {
  "message": "Message:"
},
"SIWELabelNonce": {
  "message": "Nonce:"
},
"SIWELabelNotBefore": {
  "message": "Not Before:"
},
"SIWELabelRequestID": {
  "message": "Request ID:"
},
"SIWELabelResources": {
  "message": "Resources: $1",
  "description": "$1 represents the number of resources"
},
"SIWELabelURI": {
  "message": "URI:"
},
"SIWELabelVersion": {
  "message": "Version:"
},
"SIWESiteRequestSubtitle": {
  "message": "This site is requesting to sign in with"
},
"SIWESiteRequestTitle": {
  "message": "Sign-in request"
},
"SIWEWarningSubtitle": {
  "message": "To confirm you understand, check:"
},
"SIWEWarningTitle": {
  "message": "Are you sure?"
},
"about": {
  "message": "About"
},
"accept": {
  "message": "Accept"
},
"acceptTermsOfUse": {
```

```
    "message": "I have read and agree to the $1",
    "description": "$1 is the `terms` message"
  },
  "accessAndSpendNoticeNFT": {
    "message": "$1 may access and spend this asset",
    "description": "$1 is the url of the site requesting ability
to spend"
  },
  "accessYourWalletWithSRP": {
    "message": "Access your wallet with your Secret Recovery
Phrase"
  },
  "accessYourWalletWithSRPDescription": {
    "message": "MetaMask cannot recover your password. We will use
your Secret Recovery Phrase to validate your ownership, restore your
wallet and set up a new password. First, enter the Secret Recovery
Phrase that you were given when you created your wallet. $1",
    "description": "$1 is the words 'Learn More' from key
'learnMore', separated here so that it can be added as a link"
  },
  "accessingYourCamera": {
    "message": "Accessing your camera..."
  },
  "account": {
    "message": "Account"
  },
  "accountDetails": {
    "message": "Account details"
  },
  "accountIdenticon": {
    "message": "Account identicon"
  },
  "accountName": {
    "message": "Account name"
  },
  "accountNameDuplicate": {
    "message": "This account name already exists",
    "description": "This is an error message shown when the user
enters a new account name that matches an existing account name"
  },
  "accountNameReserved": {
    "message": "This account name is reserved",
    "description": "This is an error message shown when the user
enters a new account name that is reserved for future use"
  },
  "accountOptions": {
    "message": "Account options"
  },
  "accountSelectionRequired": {
    "message": "You need to select an account!"
  }
```



```
},
"accountsConnected": {
  "message": "Accounts connected"
},
"active": {
  "message": "Active"
},
"activity": {
  "message": "Activity"
},
"activityLog": {
  "message": "Activity log"
},
"add": {
  "message": "Add"
},
"addANetwork": {
  "message": "Add a network"
},
"addANetworkManually": {
  "message": "Add a network manually"
},
"addANickname": {
  "message": "Add a nickname"
},
"addAccount": {
  "message": "Add account"
},
"addAcquiredTokens": {
  "message": "Add the tokens you've acquired using MetaMask"
},
"addAlias": {
  "message": "Add alias"
},
"addBlockExplorer": {
  "message": "Add a block explorer"
},
"addContact": {
  "message": "Add contact"
},
"addCustomNetwork": {
  "message": "Add custom network"
},
"addEthereumChainConfirmationDescription": {
  "message": "This will allow this network to be used within
MetaMask."
},
"addEthereumChainConfirmationRisks": {
  "message": "MetaMask does not verify custom networks."
},
},
```

```

    "addEthereumChainConfirmationRisksLearnMore": {
      "message": "Learn about $1.",
      "description": "$1 is a link with text that is provided by the
'addEthereumChainConfirmationRisksLearnMoreLink' key"
    },
    "addEthereumChainConfirmationRisksLearnMoreLink": {
      "message": "scams and network security risks",
      "description": "Link text for the
'addEthereumChainConfirmationRisksLearnMore' translation key"
    },
    "addEthereumChainConfirmationTitle": {
      "message": "Allow this site to add a network?"
    },
    "addEthereumChainWarningModalHeader": {
      "message": "Only add this RPC provider if you're sure you can
trust it. $1",
      "description": "$1 is
addEthereumChainWarningModalHeaderPartTwo passed separately so that it
can be bolded"
    },
    "addEthereumChainWarningModalHeaderPartTwo": {
      "message": "Malicious providers may lie about the state of the
blockchain and record your network activity."
    },
    "addEthereumChainWarningModalListHeader": {
      "message": "It's important that your provider is reliable, as
it has the power to:"
    },
    "addEthereumChainWarningModalListPointOne": {
      "message": "See your accounts and IP address, and associate
them together"
    },
    "addEthereumChainWarningModalListPointThree": {
      "message": "Show account balances and other on-chain states"
    },
    "addEthereumChainWarningModalListPointTwo": {
      "message": "Broadcast your transactions"
    },
    "addEthereumChainWarningModalTitle": {
      "message": "You are adding a new RPC provider for Ethereum
Mainnet"
    },
    "addFriendsAndAddresses": {
      "message": "Add friends and addresses you trust"
    },
    "addFromAListOfPopularNetworks": {
      "message": "Add from a list of popular networks or add a
network manually. Only interact with the entities you trust."
    },
    "addHardwareWallet": {

```

```
    "message": "Add hardware wallet"
  },
  "addIPFSGateway": {
    "message": "Add your preferred IPFS gateway"
  },
  "addImportAccount": {
    "message": "Add account or hardware wallet"
  },
  "addMemo": {
    "message": "Add memo"
  },
  "addMoreNetworks": {
    "message": "add more networks manually"
  },
  "addNetwork": {
    "message": "Add network"
  },
  "addNetworkTooltipWarning": {
    "message": "This network connection relies on third parties.  
This connection may be less reliable or enable third-parties to track  
activity. $1",
    "description": "$1 is Learn more link"
  },
  "addNewAccount": {
    "message": "Add a new account"
  },
  "addNewToken": {
    "message": "Add new token"
  },
  "addNft": {
    "message": "Add NFT"
  },
  "addNfts": {
    "message": "Add NFTs"
  },
  "addSnapAccountModalDescription": {
    "message": "Discover options to keep your account secure with  
MetaMask Snaps"
  },
  "addSnapAccountToggle": {
    "message": "Enable \"Add Snap account\""
  },
  "addSnapAccountsDescription": {
    "message": "Turning on this feature will give you the option  
to add a Snap account right from your account list. If you install a  
Snap account, remember that it is a third-party service."
  },
  "addSuggestedNFTs": {
    "message": "Add suggested NFTs"
  },
}
```

```
"addSuggestedTokens": {
  "message": "Add suggested tokens"
},
"addToken": {
  "message": "Add token"
},
"addTokenByContractAddress": {
  "message": "Can't find a token? You can manually add any token
by pasting its address. Token contract addresses can be found on $1",
  "description": "$1 is a blockchain explorer for a specific
network, e.g. Etherscan for Ethereum"
},
"addingCustomNetwork": {
  "message": "Adding Network"
},
"address": {
  "message": "Address"
},
"addressCopied": {
  "message": "Address copied!"
},
"advanced": {
  "message": "Advanced"
},
"advancedBaseGasFeeToolTip": {
  "message": "When your transaction gets included in the block,
any difference between your max base fee and the actual base fee will
be refunded. Total amount is calculated as max base fee (in GWEI) *
gas limit."
},
"advancedConfiguration": {
  "message": "Advanced configuration"
},
"advancedGasFeeDefaultOptIn": {
  "message": "Save these values as my default for the $1
network.",
  "description": "$1 is the current network name."
},
"advancedGasFeeModalTitle": {
  "message": "Advanced gas fee"
},
"advancedGasPriceTitle": {
  "message": "Gas price"
},
"advancedPriorityFeeToolTip": {
  "message": "Priority fee (aka \"miner tip\") goes directly to
miners and incentivizes them to prioritize your transaction."
},
"agreeTermsOfUse": {
  "message": "I agree to MetaMask's $1",
```

```

    "description": "$1 is the `terms` link"
  },
  "airgapVault": {
    "message": "AirGap Vault"
  },
  "alertDisableTooltip": {
    "message": "This can be changed in `Settings > Alerts`"
  },
  "alertSettingsUnconnectedAccount": {
    "message": "Browsing a website with an unconnected account
selected"
  },
  "alertSettingsUnconnectedAccountDescription": {
    "message": "This alert is shown in the popup when you are
browsing a connected web3 site, but the currently selected account is
not connected."
  },
  "alertSettingsWeb3ShimUsage": {
    "message": "When a website tries to use the removed
window.web3 API"
  },
  "alertSettingsWeb3ShimUsageDescription": {
    "message": "This alert is shown in the popup when you are
browsing a site that tries to use the removed window.web3 API, and may
be broken as a result."
  },
  "alerts": {
    "message": "Alerts"
  },
  "allCustodianAccountsConnectedSubtitle": {
    "message": "You have either already connected all your
custodian accounts or don't have any account to connect to MetaMask
Institutional."
  },
  "allCustodianAccountsConnectedTitle": {
    "message": "No accounts available to connect"
  },
  "allOfYour": {
    "message": "All of your $1",
    "description": "$1 is the symbol or name of the token that the
user is approving spending"
  },
  "allYourNFTsOf": {
    "message": "All of your NFTs from $1",
    "description": "$1 is a link to contract on the block explorer
when we're not able to retrieve a erc721 or erc1155 name"
  },
  "allow": {
    "message": "Allow"
  },

```

```
"allowExternalExtensionTo": {
  "message": "Allow this external extension to:"
},
"allowMmiToConnectToCustodian": {
  "message": "This will allow MMI to connect to $1 to import
your accounts."
},
"allowSpendToken": {
  "message": "Give permission to access your $1?",
  "description": "$1 is the symbol of the token that are
requesting to spend"
},
"allowThisSiteTo": {
  "message": "Allow this site to:"
},
"allowThisSnapTo": {
  "message": "Allow this snap to:"
},
"allowWithdrawAndSpend": {
  "message": "Allow $1 to withdraw and spend up to the following
amount:",
  "description": "The url of the site that requested permission
to 'withdraw and spend'"
},
"amount": {
  "message": "Amount"
},
"appDescription": {
  "message": "An Ethereum Wallet in your Browser",
  "description": "The description of the application"
},
"appName": {
  "message": "MetaMask",
  "description": "The name of the application"
},
"appNameBeta": {
  "message": "MetaMask Beta",
  "description": "The name of the application (Beta)"
},
"appNameFlask": {
  "message": "MetaMask Flask",
  "description": "The name of the application (Flask)"
},
"appNameMmi": {
  "message": "MetaMask Institutional",
  "description": "The name of the application (MMI)"
},
"approve": {
  "message": "Approve spend limit"
},
},
```

```
    "approveAllTokensTitle": {
      "message": "Allow access to and transfer of all your $1?",
      "description": "$1 is the symbol of the token for which the
user is granting approval"
    },
    "approveAllTokensTitleWithoutSymbol": {
      "message": "Allow access to and transfer all of your NFTs from
$1?",
      "description": "$1 a link to contract on the block explorer
when we're not able to retrieve a erc721 or erc1155 name"
    },
    "approveButtonText": {
      "message": "Approve"
    },
    "approveSpendingCap": {
      "message": "Approve $1 spending cap",
      "description": "The token symbol that is being approved"
    },
    "approveTokenDescription": {
      "message": "This allows a third party to access and transfer
the following NFTs without further notice until you revoke its
access."
    },
    "approveTokenDescriptionWithoutSymbol": {
      "message": "This allows a third party to access and transfer
all of your NFTs from $1 without further notice until you revoke its
access.",
      "description": "$1 is a link to contract on the block explorer
when we're not able to retrieve a erc721 or erc1155 name"
    },
    "approveTokenTitle": {
      "message": "Allow access to and transfer of your $1?",
      "description": "$1 is the symbol of the token for which the
user is granting approval"
    },
    "approved": {
      "message": "Approved"
    },
    "approvedAsset": {
      "message": "Approved asset"
    },
    "approvedOn": {
      "message": "Approved on $1",
      "description": "$1 is the approval date for a permission"
    },
    "areYouSure": {
      "message": "Are you sure?"
    },
    "asset": {
      "message": "Asset"
```

```
  },
  "assetOptions": {
    "message": "Asset options"
  },
  "attemptSendingAssets": {
    "message": "If you attempt to send assets directly from one
network to another, this may result in permanent asset loss. Make sure
to use a bridge."
  },
  "attemptToCancelSwap": {
    "message": "Attempt to cancel swap for ~$1",
    "description": "$1 could be e.g. $2.98, it is a cost for
cancelling a Smart Swap"
  },
  "attemptingConnect": {
    "message": "Attempting to connect to blockchain."
  },
  "attributions": {
    "message": "Attributions"
  },
  "authorizedPermissions": {
    "message": "You have authorized the following permissions"
  },
  "autoDetectTokens": {
    "message": "Autodetect tokens"
  },
  "autoDetectTokensDescription": {
    "message": "We use third-party APIs to detect and display new
tokens sent to your wallet. Turn off if you don't want the app to
automatically pull data from those services. $1",
    "description": "$1 is a link to a support article"
  },
  "autoLockTimeLimit": {
    "message": "Auto-lock timer (minutes)"
  },
  "autoLockTimeLimitDescription": {
    "message": "Set the idle time in minutes before MetaMask will
become locked."
  },
  "average": {
    "message": "Average"
  },
  "awaitingApproval": {
    "message": "Awaiting approval..."
  },
  "back": {
    "message": "Back"
  },
  "backup": {
    "message": "Backup"
  }
}
```



```
    },
    "backupApprovalInfo": {
      "message": "This secret code is required to recover your
wallet in case you lose your device, forget your password, have to re-
install MetaMask, or want to access your wallet on another device."
    },
    "backupApprovalNotice": {
      "message": "Backup your Secret Recovery Phrase to keep your
wallet and funds secure."
    },
    "backupNow": {
      "message": "Backup now"
    },
    "backupUserData": {
      "message": "Backup your data"
    },
    "backupUserDataDescription": {
      "message": "You can backup user settings containing
preferences and account addresses into a JSON file."
    },
    "balance": {
      "message": "Balance"
    },
    "balanceOutdated": {
      "message": "Balance may be outdated"
    },
    "baseFee": {
      "message": "Base fee"
    },
    "basic": {
      "message": "Basic"
    },
    "beCareful": {
      "message": "Be careful"
    },
    "beta": {
      "message": "Beta"
    },
    "betaHeaderText": {
      "message": "This is a beta version. Please report bugs $1",
      "description": "$1 represents the word 'here' in a hyperlink"
    },
    "betaMetamaskInstitutionalVersion": {
      "message": "MetaMask Institutional Beta Version"
    },
    "betaMetamaskVersion": {
      "message": "MetaMask Beta Version"
    },
    "betaTerms": {
      "message": "Beta Terms of use"
    }
  }
```

```
    },
    "betaWalletCreationSuccessReminder1": {
      "message": "MetaMask Beta can't recover your Secret Recovery
Phrase."
    },
    "betaWalletCreationSuccessReminder2": {
      "message": "MetaMask Beta will never ask you for your Secret
Recovery Phrase."
    },
    "blockExplorerAccountAction": {
      "message": "Account",
      "description": "This is used with viewOnEtherscan and
viewInExplorer e.g View Account in Explorer"
    },
    "blockExplorerAssetAction": {
      "message": "Asset",
      "description": "This is used with viewOnEtherscan and
viewInExplorer e.g View Asset in Explorer"
    },
    "blockExplorerSwapAction": {
      "message": "Swap",
      "description": "This is used with viewOnEtherscan e.g View
Swap on Etherscan"
    },
    "blockExplorerUrl": {
      "message": "Block explorer URL"
    },
    "blockExplorerUrlDefinition": {
      "message": "The URL used as the block explorer for this
network."
    },
    "blockExplorerView": {
      "message": "View account at $1",
      "description": "$1 replaced by URL for custom block explorer"
    },
    "blockaid": {
      "message": "Blockaid"
    },
    "blockaidDescriptionApproveFarming": {
      "message": "If you approve this request, a third party known
for scams might take all your assets."
    },
    "blockaidDescriptionBlurFarming": {
      "message": "If you approve this request, someone can steal
your assets listed on Blur."
    },
    "blockaidDescriptionFailed": {
      "message": "Because of an error, this request was not verified
by the security provider. Proceed with caution."
    },
  },
```

```
    "blockaidDescriptionMaliciousDomain": {
      "message": "You're interacting with a malicious domain. If you
approve this request, you might lose your assets."
    },
    "blockaidDescriptionMightLoseAssets": {
      "message": "If you approve this request, you might lose your
assets."
    },
    "blockaidDescriptionSeaportFarming": {
      "message": "If you approve this request, someone can steal
your assets listed on OpenSea."
    },
    "blockaidDescriptionTransferFarming": {
      "message": "If you approve this request, a third party known
for scams will take all your assets."
    },
    "blockaidTitleDeceptive": {
      "message": "This is a deceptive request"
    },
    "blockaidTitleMayNotBeSafe": {
      "message": "Request may not be safe"
    },
    "blockaidTitleSuspicious": {
      "message": "This is a suspicious request"
    },
    "blockies": {
      "message": "Blockies"
    },
    "bridge": {
      "message": "Bridge"
    },
    "bridgeDescription": {
      "message": "Transfer tokens from different networks"
    },
    "bridgeDisabled": {
      "message": "Bridge is not available in this network"
    },
    "browserNotSupported": {
      "message": "Your browser is not supported..."
    },
    "buildContactList": {
      "message": "Build your contact list"
    },
    "builtAroundTheWorld": {
      "message": "MetaMask is designed and built around the world."
    },
    "busy": {
      "message": "Busy"
    },
    "buy": {
```

```
    "message": "Buy"
  },
  "buyAndSell": {
    "message": "Buy & Sell"
  },
  "buyAndSellDescription": {
    "message": "Buy crypto or sell your crypto for cash"
  },
  "buyAndSellDisabled": {
    "message": "Buy & Sell is not available in this network"
  },
  "buyAsset": {
    "message": "Buy $1",
    "description": "$1 is the ticker symbol of a an asset the user
is being prompted to purchase"
  },
  "buyMoreAsset": {
    "message": "Buy more $1",
    "description": "$1 is the ticker symbol of a an asset the user
is being prompted to purchase"
  },
  "buyNow": {
    "message": "Buy Now"
  },
  "bytes": {
    "message": "Bytes"
  },
  "canToggleInSettings": {
    "message": "You can re-enable this notification in Settings >
Alerts."
  },
  "cancel": {
    "message": "Cancel"
  },
  "cancelEdit": {
    "message": "Cancel edit"
  },
  "cancelPopoverTitle": {
    "message": "Cancel transaction"
  },
  "cancelSpeedUp": {
    "message": "cancel or speed up a transaction."
  },
  "cancelSpeedUpLabel": {
    "message": "This gas fee will $1 the original.",
    "description": "$1 is text 'replace' in bold"
  },
  "cancelSpeedUpTransactionTooltip": {
    "message": "To $1 a transaction the gas fee must be increased
by at least 10% for it to be recognized by the network.",
```

```

    "description": "$1 is string 'cancel' or 'speed up'"
  },
  "cancelled": {
    "message": "Cancelled"
  },
  "chainId": {
    "message": "Chain ID"
  },
  "chainIdDefinition": {
    "message": "The chain ID used to sign transactions for this
network."
  },
  "chainIdExistsErrorMsg": {
    "message": "This Chain ID is currently used by the $1
network."
  },
  "chainListReturnedDifferentTickerSymbol": {
    "message": "The network with chain ID $1 may use a different
currency symbol ($2) than the one you have entered. Please verify
before continuing.",
    "description": "$1 is the chain id currently entered in the
network form and $2 is the return value of nativeCurrency.symbol from
chainlist.network"
  },
  "chooseYourNetwork": {
    "message": "Choose your network"
  },
  "chooseYourNetworkDescription": {
    "message": "We use Infura as our remote procedure call (RPC)
provider to offer the most reliable and private access to Ethereum
data we can. You can choose your own RPC, but remember that any RPC
will receive your IP address and Ethereum wallet to make transactions.
Read our $1 to learn more about how Infura handles data.",
    "description": "$1 is a link to the privacy policy"
  },
  "chromeRequiredForHardwareWallets": {
    "message": "You need to use MetaMask on Google Chrome in order
to connect to your Hardware Wallet."
  },
  "clear": {
    "message": "Clear"
  },
  "clearActivity": {
    "message": "Clear activity and nonce data"
  },
  "clearActivityButton": {
    "message": "Clear activity tab data"
  },
  "clearActivityDescription": {
    "message": "This resets the account's nonce and erases data

```

from the activity tab in your wallet. Only the current account and network will be affected. Your balances and incoming transactions won't change."

```
    },
    "click": {
      "message": "Click"
    },
    "clickToConnectLedgerViaWebHID": {
      "message": "Click here to connect your Ledger via WebHID",
      "description": "Text that can be clicked to open a browser
popup for connecting the ledger device via webhid"
    },
    "clickToManuallyAdd": {
      "message": "Click here to manually add the tokens."
    },
    "close": {
      "message": "Close"
    },
    "coingecko": {
      "message": "CoinGecko"
    },
    "comboNoOptions": {
      "message": "No options found",
      "description": "Default text shown in the combo field dropdown
if no options."
    },
    "configureSnapPopupDescription": {
      "message": "You're now leaving MetaMask to configure this
snap."
    },
    "configureSnapPopupInstallDescription": {
      "message": "You're now leaving MetaMask to install this snap."
    },
    "configureSnapPopupInstallTitle": {
      "message": "Install snap"
    },
    "configureSnapPopupLink": {
      "message": "Click this link to continue:"
    },
    "configureSnapPopupTitle": {
      "message": "Configure snap"
    },
    "confirm": {
      "message": "Confirm"
    },
    "confirmConnectCustodianRedirect": {
      "message": "We will redirect you to $1 upon clicking
continue."
    },
    "confirmConnectCustodianText": {
```

```
    "message": "To connect your accounts log into your $1 account
and click on the 'connect to MMI' button."
  },
  "confirmConnectionTitle": {
    "message": "Confirm connection to $1"
  },
  "confirmPassword": {
    "message": "Confirm password"
  },
  "confirmRecoveryPhrase": {
    "message": "Confirm Secret Recovery Phrase"
  },
  "confirmed": {
    "message": "Confirmed"
  },
  "confusableUnicode": {
    "message": "'$1' is similar to '$2'."
  },
  "confusableZeroWidthUnicode": {
    "message": "Zero-width character found."
  },
  "confusingEnsDomain": {
    "message": "We have detected a confusable character in the ENS
name. Check the ENS name to avoid a potential scam."
  },
  "connect": {
    "message": "Connect"
  },
  "connectAccountOrCreate": {
    "message": "Connect account or create new"
  },
  "connectCustodialAccountMenu": {
    "message": "Connect Custodial Account"
  },
  "connectCustodialAccountMsg": {
    "message": "Please choose the custodian you want to connect in
order to add or refresh a token."
  },
  "connectCustodialAccountTitle": {
    "message": "Custodial Accounts"
  },
  "connectCustodianAccounts": {
    "message": "Connect $1 accounts"
  },
  "connectManually": {
    "message": "Manually connect to current site"
  },
  "connectSnap": {
    "message": "Connect $1",
    "description": "$1 is the snap for which a connection is being
```

```
requested."
  },
  "connectTo": {
    "message": "Connect to $1",
    "description": "$1 is the name/origin of a web3 site/
application that the user can connect to metamask"
  },
  "connectToAll": {
    "message": "Connect to all your $1",
    "description": "$1 will be replaced by the translation of
connectToAllAccounts"
  },
  "connectToAllAccounts": {
    "message": "accounts",
    "description": "will replace $1 in connectToAll, completing
the sentence 'connect to all of your accounts', will be text that
shows list of accounts on hover"
  },
  "connectToMultiple": {
    "message": "Connect to $1",
    "description": "$1 will be replaced by the translation of
connectToMultipleNumberOfAccounts"
  },
  "connectToMultipleNumberOfAccounts": {
    "message": "$1 accounts",
    "description": "$1 is the number of accounts to which the web3
site/application is asking to connect; this will substitute $1 in
connectToMultiple"
  },
  "connectWithMetaMask": {
    "message": "Connect with MetaMask"
  },
  "connectedAccountsDescriptionPlural": {
    "message": "You have $1 accounts connected to this site.",
    "description": "$1 is the number of accounts"
  },
  "connectedAccountsDescriptionSingular": {
    "message": "You have 1 account connected to this site."
  },
  "connectedAccountsEmptyDescription": {
    "message": "MetaMask is not connected to this site. To connect
to a web3 site, find and click the connect button."
  },
  "connectedSites": {
    "message": "Connected sites"
  },
  "connectedSitesDescription": {
    "message": "$1 is connected to these sites. They can view your
account address.",
    "description": "$1 is the account name"
  }
}
```



```
    },
    "connectedSitesEmptyDescription": {
      "message": "$1 is not connected to any sites.",
      "description": "$1 is the account name"
    },
    "connectedSnapAndNoAccountDescription": {
      "message": "MetaMask is connected to this site, but no
accounts are connected yet"
    },
    "connecting": {
      "message": "Connecting..."
    },
    "connectingTo": {
      "message": "Connecting to $1"
    },
    "connectingToGoerli": {
      "message": "Connecting to Goerli test network"
    },
    "connectingToLineaGoerli": {
      "message": "Connecting to Linea Goerli test network"
    },
    "connectingToLineaMainnet": {
      "message": "Connecting to Linea Mainnet"
    },
    "connectingToMainnet": {
      "message": "Connecting to Ethereum Mainnet"
    },
    "connectingToSepolia": {
      "message": "Connecting to Sepolia test network"
    },
    "connectionFailed": {
      "message": "Connection failed"
    },
    "connectionFailedDescription": {
      "message": "Fetching of $1 failed, check your network and try
again.",
      "description": "$1 is the name of the snap being fetched."
    },
    "connectionRequest": {
      "message": "Connection request"
    },
    "connections": {
      "message": "Connections"
    },
    "contactUs": {
      "message": "Contact us"
    },
    "contacts": {
      "message": "Contacts"
    },
  },
```

```
"contentFromSnap": {
  "message": "Content from $1",
  "description": "$1 represents the name of the snap"
},
"continue": {
  "message": "Continue"
},
"continueMmiOnboarding": {
  "message": "Continue MetaMask Institutional onboarding"
},
"contract": {
  "message": "Contract"
},
"contractAddress": {
  "message": "Contract address"
},
"contractAddressError": {
  "message": "You are sending tokens to the token's contract
address. This may result in the loss of these tokens."
},
"contractDeployment": {
  "message": "Contract deployment"
},
"contractDescription": {
  "message": "To protect yourself against scammers, take a
moment to verify third-party details."
},
"contractInteraction": {
  "message": "Contract interaction"
},
"contractNFT": {
  "message": "NFT contract"
},
"contractRequestingAccess": {
  "message": "Third party requesting access"
},
"contractRequestingSignature": {
  "message": "Third party requesting signature"
},
"contractRequestingSpendingCap": {
  "message": "Third party requesting spending cap"
},
"contractTitle": {
  "message": "Third-party details"
},
"contractToken": {
  "message": "Token contract"
},
"convertTokenToNFTDescription": {
  "message": "We've detected that this asset is an NFT. MetaMask
```

now has full native support for NFTs. Would you like to remove it from your token list and add it as an NFT?"

```
    },
    "convertTokenToNFTExistDescription": {
      "message": "We've detected that this asset has been added as
an NFT. Would you like to remove it from your token list?"
    },
    "coolWallet": {
      "message": "CoolWallet"
    },
    "copiedExclamation": {
      "message": "Copied."
    },
    "copyAddress": {
      "message": "Copy address to clipboard"
    },
    "copyRawTransactionData": {
      "message": "Copy raw transaction data"
    },
    "copyToClipboard": {
      "message": "Copy to clipboard"
    },
    "copyTransactionId": {
      "message": "Copy transaction ID"
    },
    "create": {
      "message": "Create"
    },
    "createNewWallet": {
      "message": "Create a new wallet"
    },
    "createPassword": {
      "message": "Create password"
    },
    "createSnapAccountDescription": {
      "message": "$1 wants to add a new Snap account to your wallet"
    },
    "createSnapAccountTitle": {
      "message": "Create Snap account"
    },
    "cryptoCompare": {
      "message": "CryptoCompare"
    },
    "currencyConversion": {
      "message": "Currency conversion"
    },
    "currencyRateCheckToggle": {
      "message": "Show balance and token price checker"
    },
    "currencyRateCheckToggleDescription": {
```

```
    "message": "We use $1 and $2 APIs to display your balance and
token price. $3",
    "description": "$1 represents Coingecko, $2 represents
CryptoCompare and $3 represents Privacy Policy"
  },
  "currencySymbol": {
    "message": "Currency symbol"
  },
  "currencySymbolDefinition": {
    "message": "The ticker symbol displayed for this network's
currency."
  },
  "currentAccountNotConnected": {
    "message": "Your current account is not connected"
  },
  "currentExtension": {
    "message": "Current extension page"
  },
  "currentLanguage": {
    "message": "Current language"
  },
  "currentRpcUrlDeprecated": {
    "message": "The current rpc url for this network has been
deprecated."
  },
  "currentTitle": {
    "message": "Current:"
  },
  "currentlyUnavailable": {
    "message": "Unavailable on this network"
  },
  "curveHighGasEstimate": {
    "message": "Aggressive gas estimate graph"
  },
  "curveLowGasEstimate": {
    "message": "Low gas estimate graph"
  },
  "curveMediumGasEstimate": {
    "message": "Market gas estimate graph"
  },
  "custodian": {
    "message": "Custodian"
  },
  "custodianAccountAddedDesc": {
    "message": "You can now use your accounts in MetaMask
Institutional."
  },
  "custodianAccountAddedTitle": {
    "message": "Selected $1 accounts have been added."
  },
  },
```

```
    "custodianReplaceRefreshTokenChangedFailed": {
      "message": "Please go to $1 and click the 'Connect to MMI'
button within their user interface to connect your accounts to MMI
again."
    },
    "custodianReplaceRefreshTokenChangedSubtitle": {
      "message": "You can now use your custodian accounts in
MetaMask Institutional."
    },
    "custodianReplaceRefreshTokenChangedTitle": {
      "message": "Your custodian token has been refreshed"
    },
    "custodianReplaceRefreshTokenSubtitle": {
      "message": "This is will replace the custodian token for the
following address:"
    },
    "custodianReplaceRefreshTokenTitle": {
      "message": "Replace custodian token"
    },
    "custodyApiUrl": {
      "message": "$1 API URL"
    },
    "custodyDeeplinkDescription": {
      "message": "Approve the transaction in the $1 app. Once all
required custody approvals have been performed the transaction will
complete. Check your $1 app for status."
    },
    "custodyRefreshTokenModalDescription": {
      "message": "Please go to $1 and click the 'Connect to MMI'
button within their user interface to connect your accounts to MMI
again."
    },
    "custodyRefreshTokenModalDescription1": {
      "message": "Your custodian issues a token that authenticates
the MetaMask Institutional extension, allowing you to connect your
accounts."
    },
    "custodyRefreshTokenModalDescription2": {
      "message": "This token expires after a certain period for
security reasons. This requires you to reconnect to MMI."
    },
    "custodyRefreshTokenModalSubtitle": {
      "message": "Why am I seeing this?"
    },
    "custodyRefreshTokenModalTitle": {
      "message": "Your custodian session has expired"
    },
    "custodySessionExpired": {
      "message": "Custodian session expired."
    },
  },
```

```
"custodyWrongChain": {
  "message": "This account is not set up for use with $1"
},
"custom": {
  "message": "Advanced"
},
"customContentSearch": {
  "message": "Search for a previously added network"
},
"customGasSettingToolTipMessage": {
  "message": "Use $1 to customize the gas price. This can be
confusing if you aren't familiar. Interact at your own risk.",
  "description": "$1 is key 'advanced' (text: 'Advanced')
separated here so that it can be passed in with bold font-weight"
},
"customSpendLimit": {
  "message": "Custom spend limit"
},
"customSpendingCap": {
  "message": "Custom spending cap"
},
"customToken": {
  "message": "Custom token"
},
"customTokenWarningInNonTokenDetectionNetwork": {
  "message": "Token detection is not available on this network
yet. Please import token manually and make sure you trust it. Learn
about $1"
},
"customTokenWarningInTokenDetectionNetwork": {
  "message": "Before manually importing a token, make sure you
trust it. Learn about $1"
},
"customTokenWarningInTokenDetectionNetworkWithTDOff": {
  "message": "Make sure you trust a token before you import it.
Learn how to avoid $1. You can also enable token detection $2."
},
"customerSupport": {
  "message": "customer support"
},
"dappRequestedSpendingCap": {
  "message": "Site requested spending cap"
},
"dappSuggested": {
  "message": "Site suggested"
},
"dappSuggestedGasSettingToolTipMessage": {
  "message": "$1 has suggested this price.",
  "description": "$1 is url for the dapp that has suggested gas
settings"
```

```
    },
    "dappSuggestedHigh": {
      "message": "Site suggested"
    },
    "dappSuggestedHighShortLabel": {
      "message": "Site (high)"
    },
    "dappSuggestedShortLabel": {
      "message": "Site"
    },
    "dappSuggestedTooltip": {
      "message": "$1 has recommended this price.",
      "description": "$1 represents the Dapp's origin"
    },
    "darkTheme": {
      "message": "Dark"
    },
    "data": {
      "message": "Data"
    },
    "dataBackupSeemsCorrupt": {
      "message": "Can not restore your data. The file appears to be
corrupt."
    },
    "dataHex": {
      "message": "Hex"
    },
    "dcent": {
      "message": "D'Cent"
    },
    "decimal": {
      "message": "Token decimal"
    },
    "decimalsMustZeroToTen": {
      "message": "Decimals must be at least 0, and not over 36."
    },
    "decrypt": {
      "message": "Decrypt"
    },
    "decryptCopy": {
      "message": "Copy encrypted message"
    },
    "decryptInlineError": {
      "message": "This message cannot be decrypted due to error:
$1",
      "description": "$1 is error message"
    },
    "decryptMessageNotice": {
      "message": "$1 would like to read this message to complete
your action",
```

```
    "description": "$1 is the web3 site name"
  },
  "decryptMetamask": {
    "message": "Decrypt message"
  },
  "decryptRequest": {
    "message": "Decrypt request"
  },
  "delete": {
    "message": "Delete"
  },
  "deleteContact": {
    "message": "Delete contact"
  },
  "deleteNetwork": {
    "message": "Delete network?"
  },
  "deleteNetworkIntro": {
    "message": "If you delete this network, you will need to add
it again to view your assets in this network"
  },
  "deleteNetworkTitle": {
    "message": "Delete $1 network?",
    "description": "$1 represents the name of the network"
  },
  "deposit": {
    "message": "Deposit"
  },
  "deprecatedTestNetworksLink": {
    "message": "Learn more"
  },
  "deprecatedTestNetworksMsg": {
    "message": "Due to the protocol changes of Ethereum: Rinkeby,
Ropsten and Kovan test networks may not work as reliably and will be
deprecated soon."
  },
  "description": {
    "message": "Description"
  },
  "descriptionFromSnap": {
    "message": "Description from $1",
    "description": "$1 represents the name of the snap"
  },
  "desktopApp": {
    "message": "Desktop App"
  },
  "desktopConnectionCriticalErrorDescription": {
    "message": "This error could be intermittent, so try
restarting the extension or disable MetaMask Desktop."
  },
  },
```



```
"desktopConnectionCriticalErrorTitle": {
  "message": "MetaMask had trouble starting"
},
"desktopConnectionLostErrorDescription": {
  "message": "Please make sure you have the desktop app up and
running or disable MetaMask Desktop."
},
"desktopConnectionLostErrorTitle": {
  "message": "MetaMask Desktop connection was lost"
},
"desktopDisableButton": {
  "message": "Disable Desktop App"
},
"desktopDisableErrorCTA": {
  "message": "Disable MetaMask Desktop"
},
"desktopEnableButton": {
  "message": "Enable Desktop App"
},
"desktopEnableButtonDescription": {
  "message": "Click to run all background processes in the
desktop app."
},
"desktopErrorNavigateSettingsCTA": {
  "message": "Return to Settings Page"
},
"desktopErrorRestartMMCTA": {
  "message": "Restart MetaMask"
},
"desktopNotFoundErrorCTA": {
  "message": "Download MetaMask Desktop"
},
"desktopNotFoundErrorDescription1": {
  "message": "Please make sure you have the desktop app up and
running."
},
"desktopNotFoundErrorDescription2": {
  "message": "If you have no desktop app installed, please
download it on the MetaMask website."
},
"desktopNotFoundErrorTitle": {
  "message": "MetaMask Desktop was not found"
},
"desktopOpenOrDownloadCTA": {
  "message": "Open MetaMask Desktop"
},
"desktopOutdatedErrorCTA": {
  "message": "Update MetaMask Desktop"
},
"desktopOutdatedErrorDescription": {
```

```
    "message": "Your MetaMask desktop app needs to be upgraded."
  },
  "desktopOutdatedErrorTitle": {
    "message": "MetaMask Desktop is outdated"
  },
  "desktopOutdatedExtensionErrorCTA": {
    "message": "Update MetaMask Extension"
  },
  "desktopOutdatedExtensionErrorDescription": {
    "message": "Your MetaMask extension needs to be upgraded."
  },
  "desktopOutdatedExtensionErrorTitle": {
    "message": "MetaMask Extension is outdated"
  },
  "desktopPageDescription": {
    "message": "If the pairing is successful, extension will
restart and you'll have to re-enter your password."
  },
  "desktopPageSubTitle": {
    "message": "Open your MetaMask Desktop and type this code"
  },
  "desktopPageTitle": {
    "message": "Pair with Desktop"
  },
  "desktopPairedWarningDeepLink": {
    "message": "Go to Settings in MetaMask Desktop"
  },
  "desktopPairedWarningDescription": {
    "message": "If you want to start a new pairing, please remove
the current connection."
  },
  "desktopPairedWarningTitle": {
    "message": "MM Desktop is already paired"
  },
  "desktopPairingExpireMessage": {
    "message": "Code expires in $1 seconds"
  },
  "desktopRouteNotFoundErrorDescription": {
    "message": "desktopRouteNotFoundErrorDescription"
  },
  "desktopRouteNotFoundErrorTitle": {
    "message": "desktopRouteNotFoundErrorTitle"
  },
  "desktopUnexpectedErrorCTA": {
    "message": "Return MetaMask Home"
  },
  "desktopUnexpectedErrorDescription": {
    "message": "Check your MetaMask Desktop to restore connection"
  },
  "desktopUnexpectedErrorTitle": {
```

```

    "message": "Something went wrong..."
  },
  "details": {
    "message": "Details"
  },
  "disabledGasOptionToolTipMessage": {
    "message": "$1 is disabled because it does not meet the
minimum of a 10% increase from the original gas fee.",
    "description": "$1 is gas estimate type which can be market or
aggressive"
  },
  "disconnect": {
    "message": "Disconnect"
  },
  "disconnectAllAccounts": {
    "message": "Disconnect all accounts"
  },
  "disconnectAllAccountsConfirmationDescription": {
    "message": "Are you sure you want to disconnect? You may lose
site functionality."
  },
  "disconnectPrompt": {
    "message": "Disconnect $1"
  },
  "disconnectThisAccount": {
    "message": "Disconnect this account"
  },
  "discoverSnaps": {
    "message": "Discover Snaps",
    "description": "Text that links to the Snaps website.
Displayed in a banner on Snaps list page in settings."
  },
  "dismiss": {
    "message": "Dismiss"
  },
  "dismissReminderDescriptionField": {
    "message": "Turn this on to dismiss the Secret Recovery Phrase
backup reminder message. We highly recommend that you back up your
Secret Recovery Phrase to avoid loss of funds"
  },
  "dismissReminderField": {
    "message": "Dismiss Secret Recovery Phrase backup reminder"
  },
  "domain": {
    "message": "Domain"
  },
  "done": {
    "message": "Done"
  },
  "dontShowThisAgain": {

```

```
    "message": "Don't show this again"
  },
  "downArrow": {
    "message": "down arrow"
  },
  "downloadGoogleChrome": {
    "message": "Download Google Chrome"
  },
  "downloadNow": {
    "message": "Download Now"
  },
  "downloadStateLogs": {
    "message": "Download state logs"
  },
  "dropped": {
    "message": "Dropped"
  },
  "edit": {
    "message": "Edit"
  },
  "editANickname": {
    "message": "Edit nickname"
  },
  "editAddressNickname": {
    "message": "Edit address nickname"
  },
  "editCancellationGasFeeModalTitle": {
    "message": "Edit cancellation gas fee"
  },
  "editContact": {
    "message": "Edit contact"
  },
  "editGasFeeModalTitle": {
    "message": "Edit gas fee"
  },
  "editGasLimitOutOfBounds": {
    "message": "Gas limit must be at least $1"
  },
  "editGasLimitOutOfBoundsV2": {
    "message": "Gas limit must be greater than $1 and less than
$2",
    "description": "$1 is the minimum limit for gas and $2 is the
maximum limit"
  },
  "editGasLimitTooltip": {
    "message": "Gas limit is the maximum units of gas you are
willing to use. Units of gas are a multiplier to "Max priority fee"
and "Max fee"."
  },
  "editGasMaxBaseFeeGWEIImbalance": {
```

```
    "message": "Max base fee cannot be lower than priority fee"
  },
  "editGasMaxBaseFeeHigh": {
    "message": "Max base fee is higher than necessary"
  },
  "editGasMaxBaseFeeLow": {
    "message": "Max base fee is low for current network
conditions"
  },
  "editGasMaxFeeHigh": {
    "message": "Max fee is higher than necessary"
  },
  "editGasMaxFeeLow": {
    "message": "Max fee too low for network conditions"
  },
  "editGasMaxFeePriorityImbalance": {
    "message": "Max fee cannot be lower than max priority fee"
  },
  "editGasMaxPriorityFeeBelowMinimum": {
    "message": "Max priority fee must be greater than 0 GWEI"
  },
  "editGasMaxPriorityFeeBelowMinimumV2": {
    "message": "Priority fee must be greater than 0."
  },
  "editGasMaxPriorityFeeHigh": {
    "message": "Max priority fee is higher than necessary. You may
pay more than needed."
  },
  "editGasMaxPriorityFeeHighV2": {
    "message": "Priority fee is higher than necessary. You may pay
more than needed"
  },
  "editGasMaxPriorityFeeLow": {
    "message": "Max priority fee is low for current network
conditions"
  },
  "editGasMaxPriorityFeeLowV2": {
    "message": "Priority fee is low for current network
conditions"
  },
  "editGasPriceTooLow": {
    "message": "Gas price must be greater than 0"
  },
  "editGasPriceTooltip": {
    "message": "This network requires a "Gas price" field when
submitting a transaction. Gas price is the amount you will pay per
unit of gas."
  },
  "editGasSubTextAmountLabel": {
    "message": "Max amount:",
```

```
    "description": "This is meant to be used as the $1
substitution editGasSubTextAmount"
  },
  "editGasSubTextFeeLabel": {
    "message": "Max fee:"
  },
  "editGasTitle": {
    "message": "Edit priority"
  },
  "editGasTooLow": {
    "message": "Unknown processing time"
  },
  "editNonceField": {
    "message": "Edit nonce"
  },
  "editNonceMessage": {
    "message": "This is an advanced feature, use cautiously."
  },
  "editPermission": {
    "message": "Edit permission"
  },
  "editSpeedUpEditGasFeeModalTitle": {
    "message": "Edit speed up gas fee"
  },
  "enableAutoDetect": {
    "message": " Enable autodetect"
  },
  "enableFromSettings": {
    "message": " Enable it from Settings."
  },
  "enableOpenSeaAPI": {
    "message": "Enable OpenSea API"
  },
  "enableOpenSeaAPIDescription": {
    "message": "Use OpenSea's API to fetch NFT data. NFT auto-
detection relies on OpenSea's API, and will not be available when this
is turned off."
  },
  "enableSmartSwaps": {
    "message": "Enable smart swaps"
  },
  "enableSnap": {
    "message": "Enable"
  },
  "enableToken": {
    "message": "enable $1",
    "description": "$1 is a token symbol, e.g. ETH"
  },
  "enabled": {
    "message": "Enabled"
```

```
    },
    "encryptionPublicKeyNotice": {
      "message": "$1 would like your public encryption key. By
consenting, this site will be able to compose encrypted messages to
you.",
      "description": "$1 is the web3 site name"
    },
    "encryptionPublicKeyRequest": {
      "message": "Request encryption public key"
    },
    "endpointReturnedDifferentChainId": {
      "message": "The RPC URL you have entered returned a different
chain ID ($1). Please update the Chain ID to match the RPC URL of the
network you are trying to add.",
      "description": "$1 is the return value of eth_chainId from an
RPC endpoint"
    },
    "enhancedTokenDetectionAlertMessage": {
      "message": "Enhanced token detection is currently available on
$1. $2"
    },
    "ensDomainsSettingDescriptionIntroduction": {
      "message": "MetaMask lets you see ENS domains right in your
browser's address bar. Here's how it works:"
    },
    "ensDomainsSettingDescriptionOutroduction": {
      "message": "Keep in mind that using this feature exposes your
IP address to IPFS third-party services."
    },
    "ensDomainsSettingDescriptionPart1": {
      "message": "MetaMask checks with Ethereum's ENS contract to
find the code connected to the ENS name."
    },
    "ensDomainsSettingDescriptionPart2": {
      "message": "If the code links to IPFS, you can see the content
associated with it (usually a website)."
    },
    "ensDomainsSettingTitle": {
      "message": "Show ENS domains in address bar"
    },
    "ensIllegalCharacter": {
      "message": "Illegal character for ENS."
    },
    "ensNotFoundOnCurrentNetwork": {
      "message": "ENS name not found on the current network. Try
switching to Ethereum Mainnet."
    },
    "ensNotSupportedOnNetwork": {
      "message": "Network does not support ENS"
    },
  },
```

```
"ensRegistrationError": {
  "message": "Error in ENS name registration"
},
"ensUnknownError": {
  "message": "ENS lookup failed."
},
"enterANumber": {
  "message": "Enter a number"
},
"enterCustodianToken": {
  "message": "Enter your $1 token or add a new token"
},
"enterMaxSpendLimit": {
  "message": "Enter max spend limit"
},
"enterOptionalPassword": {
  "message": "Enter optional password"
},
"enterPasswordContinue": {
  "message": "Enter password to continue"
},
"enterTokenNameOrAddress": {
  "message": "Enter token name or paste address"
},
"enterYourPassword": {
  "message": "Enter your password"
},
"errorCode": {
  "message": "Code: $1",
  "description": "Displayed error code for debugging purposes.
$1 is the error code"
},
"errorDetails": {
  "message": "Error details",
  "description": "Title for collapsible section that displays
error details for debugging purposes"
},
"errorMessage": {
  "message": "Message: $1",
  "description": "Displayed error message for debugging
purposes. $1 is the error message"
},
"errorName": {
  "message": "Code: $1",
  "description": "Displayed error name for debugging purposes.
$1 is the error name"
},
"errorPageMessage": {
  "message": "Try again by reloading the page, or contact
support $1.",
```


"description": "Message displayed on generic error page in the fullscreen or notification UI, \$1 is a clickable link with text defined by the 'here' key. The link will open to a form where users can file support tickets."

},

"errorPagePopupMessage": {

"message": "Try again by closing and reopening the popup, or contact support \$1.",

"description": "Message displayed on generic error page in the popup UI, \$1 is a clickable link with text defined by the 'here' key. The link will open to a form where users can file support tickets."

},

"errorPageTitle": {

"message": "MetaMask encountered an error",

"description": "Title of generic error page"

},

"errorStack": {

"message": "Stack:",

"description": "Title for error stack, which is displayed for debugging purposes"

},

"errorWhileConnectingToRPC": {

"message": "Error while connecting to the custom network."

},

"errorWithSnap": {

"message": "Error with \$1",

"description": "\$1 represents the name of the snap"

},

"ethGasPriceFetchWarning": {

"message": "Backup gas price is provided as the main gas estimation service is unavailable right now."

},

"ethereumProviderAccess": {

"message": "Grant Ethereum provider access to \$1",

"description": "The parameter is the name of the requesting origin"

},

"ethereumPublicAddress": {

"message": "Ethereum public address"

},

"etherscan": {

"message": "Etherscan"

},

"etherscanView": {

"message": "View account on Etherscan"

},

"etherscanViewOn": {

"message": "View on Etherscan"

},

"expandView": {

```
    "message": "Expand view"
  },
  "experimental": {
    "message": "Experimental"
  },
  "extendWalletWithSnaps": {
    "message": "Explore community-built Snaps to customize your
web3 experience",
    "description": "Banner description displayed on Snaps list
page in Settings when less than 6 Snaps is installed."
  },
  "extensionInstallCompleteDescription": {
    "message": "Return to the MetaMask Institutional product
onboarding to connect your custodial or self-custodial accounts."
  },
  "extensionInstallCompleteTitle": {
    "message": "Extension install complete"
  },
  "externalExtension": {
    "message": "External extension"
  },
  "externalNameSourcesSetting": {
    "message": "Suggest address names"
  },
  "externalNameSourcesSettingDescription": {
    "message": "We pull data from third parties like Etherscan,
Infura, and Lens Protocol, to suggest names for addresses on
signatures requests. Turning on name suggestions exposes your IP
address to these third parties."
  },
  "failed": {
    "message": "Failed"
  },
  "failedToFetchChainId": {
    "message": "Could not fetch chain ID. Is your RPC URL
correct?"
  },
  "failedToFetchTickerSymbolData": {
    "message": "Ticker symbol verification data is currently
unavailable, make sure that the symbol you have entered is correct. It
will impact the conversion rates that you see for this network"
  },
  "failureMessage": {
    "message": "Something went wrong, and we were unable to
complete the action"
  },
  "fast": {
    "message": "Fast"
  },
  "feeAssociatedRequest": {
```

```

    "message": "A fee is associated with this request."
  },
  "fiat": {
    "message": "Fiat",
    "description": "Exchange type"
  },
  "fileImportFail": {
    "message": "File import not working? Click here!",
    "description": "Helps user import their account from a JSON
file"
  },
  "flaskWelcomeUninstall": {
    "message": "you should uninstall this extension",
    "description": "This request is shown on the Flask Welcome
screen. It is intended for non-developers, and will be bolded."
  },
  "flaskWelcomeWarning1": {
    "message": "Flask is for developers to experiment with new
unstable APIs. Unless you are a developer or beta tester, $1.",
    "description": "This is a warning shown on the Flask Welcome
screen, intended to encourage non-developers not to proceed any
further. $1 is the bolded message 'flaskWelcomeUninstall'"
  },
  "flaskWelcomeWarning2": {
    "message": "We do not guarantee the safety or stability of
this extension. The new APIs offered by Flask are not hardened against
phishing attacks, meaning that any site or snap that requires Flask
might be a malicious attempt to steal your assets.",
    "description": "This explains the risks of using MetaMask
Flask"
  },
  "flaskWelcomeWarning3": {
    "message": "All Flask APIs are experimental. They may be
changed or removed without notice, or they might stay on Flask
indefinitely without ever being migrated to stable MetaMask. Use them
at your own risk.",
    "description": "This message warns developers about unstable
Flask APIs"
  },
  "flaskWelcomeWarning4": {
    "message": "Make sure to disable your regular MetaMask
extension when using Flask.",
    "description": "This message calls to pay attention about
multiple versions of MetaMask running on the same site (Flask + Prod)"
  },
  "flaskWelcomeWarningAcceptButton": {
    "message": "I accept the risks",
    "description": "this text is shown on a button, which the user
presses to confirm they understand the risks of using Flask"
  },
  },

```

```

    "followUsOnTwitter": {
      "message": "Follow us on Twitter"
    },
    "forbiddenIpfsGateway": {
      "message": "Forbidden IPFS Gateway: Please specify a CID
gateway"
    },
    "forgetDevice": {
      "message": "Forget this device"
    },
    "forgotPassword": {
      "message": "Forgot password?"
    },
    "from": {
      "message": "From"
    },
    "fromAddress": {
      "message": "From: $1",
      "description": "$1 is the address to include in the From
label. It is typically shortened first using shortenAddress"
    },
    "fromTokenLists": {
      "message": "From token lists: $1"
    },
    "functionApprove": {
      "message": "Function: Approve"
    },
    "functionSetApprovalForAll": {
      "message": "Function: SetApprovalForAll"
    },
    "functionType": {
      "message": "Function type"
    },
    "gas": {
      "message": "Gas"
    },
    "gasDisplayAcknowledgeDappButtonText": {
      "message": "Edit suggested gas fee"
    },
    "gasDisplayDappWarning": {
      "message": "This gas fee has been suggested by $1. Overriding
this may cause a problem with your transaction. Please reach out to $1
if you have questions.",
      "description": "$1 represents the Dapp's origin"
    },
    "gasLimit": {
      "message": "Gas limit"
    },
    "gasLimitInfoTooltipContent": {
      "message": "Gas limit is the maximum amount of units of gas

```

```
you are willing to spend."
  },
  "gasLimitRecommended": {
    "message": "Recommended gas limit is $1. If the gas limit is
less than that, it may fail."
  },
  "gasLimitTooLow": {
    "message": "Gas limit must be at least 21000"
  },
  "gasLimitTooLowWithDynamicFee": {
    "message": "Gas limit must be at least $1",
    "description": "$1 is the custom gas limit, in decimal."
  },
  "gasLimitV2": {
    "message": "Gas limit"
  },
  "gasOption": {
    "message": "Gas option"
  },
  "gasPrice": {
    "message": "Gas price (GWEI)"
  },
  "gasPriceExcessive": {
    "message": "Your gas fee is set unnecessarily high. Consider
lowering the amount."
  },
  "gasPriceExcessiveInput": {
    "message": "Gas price is excessive"
  },
  "gasPriceExtremelyLow": {
    "message": "Gas price extremely low"
  },
  "gasPriceFetchFailed": {
    "message": "Gas price estimation failed due to network error."
  },
  "gasPriceInfoTooltipContent": {
    "message": "Gas price specifies the amount of Ether you are
willing to pay for each unit of gas."
  },
  "gasTimingHoursShort": {
    "message": "$1 hrs",
    "description": "$1 represents a number of hours"
  },
  "gasTimingMinutes": {
    "message": "$1 minutes",
    "description": "$1 represents a number of minutes"
  },
  "gasTimingMinutesShort": {
    "message": "$1 min",
    "description": "$1 represents a number of minutes"
  }
}
```

```
    },
    "gasTimingNegative": {
      "message": "Maybe in $1",
      "description": "$1 represents an amount of time"
    },
    "gasTimingPositive": {
      "message": "Likely in < $1",
      "description": "$1 represents an amount of time"
    },
    "gasTimingSeconds": {
      "message": "$1 seconds",
      "description": "$1 represents a number of seconds"
    },
    "gasTimingSecondsShort": {
      "message": "$1 sec",
      "description": "$1 represents a number of seconds"
    },
    "gasTimingVeryPositive": {
      "message": "Very likely in < $1",
      "description": "$1 represents an amount of time"
    },
    "gasUsed": {
      "message": "Gas used"
    },
    "general": {
      "message": "General"
    },
    "getStarted": {
      "message": "Get started"
    },
    "globalTitle": {
      "message": "Global menu"
    },
    "globalTourDescription": {
      "message": "See your portfolio, connected sites, settings, and
more"
    },
    "goBack": {
      "message": "Go back"
    },
    "goerli": {
      "message": "Goerli test network"
    },
    "gotIt": {
      "message": "Got it!"
    },
    "grantedToWithColon": {
      "message": "Granted to:"
    },
    "gwei": {
```

```
    "message": "GWEI"
  },
  "hardware": {
    "message": "Hardware"
  },
  "hardwareWalletConnected": {
    "message": "Hardware wallet connected"
  },
  "hardwareWalletLegacyDescription": {
    "message": "(legacy)",
    "description": "Text representing the MEW path"
  },
  "hardwareWalletSupportLinkConversion": {
    "message": "click here"
  },
  "hardwareWallets": {
    "message": "Connect a hardware wallet"
  },
  "hardwareWalletsInfo": {
    "message": "Hardware wallet integrations use API calls to
external servers, which can see your IP address and the smart contract
addresses you interact with."
  },
  "hardwareWalletsMsg": {
    "message": "Select a hardware wallet you would like to use
with MetaMask."
  },
  "here": {
    "message": "here",
    "description": "as in -click here- for more information (goes
with troubleTokenBalances)"
  },
  "hexData": {
    "message": "Hex data"
  },
  "hide": {
    "message": "Hide"
  },
  "hideFullTransactionDetails": {
    "message": "Hide full transaction details"
  },
  "hideSeedPhrase": {
    "message": "Hide seed phrase"
  },
  "hideToken": {
    "message": "Hide token"
  },
  "hideTokenPrompt": {
    "message": "Hide token?"
  },
  },
```

```

"hideTokenSymbol": {
  "message": "Hide $1",
  "description": "$1 is the symbol for a token (e.g. 'DAI')"
},
"hideZeroBalanceTokens": {
  "message": "Hide tokens without balance"
},
"high": {
  "message": "Aggressive"
},
"highGasSettingToolTipMessage": {
  "message": "High probability, even in volatile markets. Use $1
to cover surges in network traffic due to things like popular NFT
drops.",
  "description": "$1 is key 'high' (text: 'Aggressive')
separated here so that it can be passed in with bold font-weight"
},
"highLowercase": {
  "message": "high"
},
"history": {
  "message": "History"
},
"holdToRevealContent1": {
  "message": "Your Secret Recovery Phrase provides $1",
  "description": "$1 is a bolded text with the message from
'holdToRevealContent2'"
},
"holdToRevealContent2": {
  "message": "full access to your wallet and funds.",
  "description": "Is the bolded text in 'holdToRevealContent1'"
},
"holdToRevealContent3": {
  "message": "Do not share this with anyone. $1 $2",
  "description": "$1 is a message from 'holdToRevealContent4'
and $2 is a text link with the message from 'holdToRevealContent5'"
},
"holdToRevealContent4": {
  "message": "MetaMask Support will not request this,",
  "description": "Part of 'holdToRevealContent3'"
},
"holdToRevealContent5": {
  "message": "but phishers might.",
  "description": "The text link in 'holdToRevealContent3'"
},
"holdToRevealContentPrivateKey1": {
  "message": "Your Private Key provides $1",
  "description": "$1 is a bolded text with the message from
'holdToRevealContentPrivateKey2'"
},

```



```
    "holdToRevealContentPrivateKey2": {
      "message": "full access to your wallet and funds.",
      "description": "Is the bolded text in
'holdToRevealContentPrivateKey2'"
    },
    "holdToRevealLockedLabel": {
      "message": "hold to reveal circle locked"
    },
    "holdToRevealPrivateKey": {
      "message": "Hold to reveal Private Key"
    },
    "holdToRevealPrivateKeyTitle": {
      "message": "Keep your private key safe"
    },
    "holdToRevealSRP": {
      "message": "Hold to reveal SRP"
    },
    "holdToRevealSRPTitle": {
      "message": "Keep your SRP safe"
    },
    "holdToRevealUnlockedLabel": {
      "message": "hold to reveal circle unlocked"
    },
    "id": {
      "message": "Id"
    },
    "ignoreAll": {
      "message": "Ignore all"
    },
    "ignoreTokenWarning": {
      "message": "If you hide tokens, they will not be shown in your
wallet. However, you can still add them by searching for them."
    },
    "import": {
      "message": "Import",
      "description": "Button to import an account from a selected
file"
    },
    "importAccount": {
      "message": "Import account"
    },
    "importAccountError": {
      "message": "Error importing account."
    },
    "importAccountErrorIsSRP": {
      "message": "You have entered a Secret Recovery Phrase (or
mnemonic). To import an account here, you have to enter a private key,
which is a hexadecimal string of length 64."
    },
    "importAccountErrorNotAValidPrivateKey": {
```

```
    "message": "This is not a valid private key. You have entered
a hexadecimal string, but it must be 64 characters long."
  },
  "importAccountErrorNotHexadecimal": {
    "message": "This is not a valid private key. You must enter a
hexadecimal string of length 64."
  },
  "importAccountJsonLoading1": {
    "message": "Expect this JSON import to take a few minutes and
freeze MetaMask."
  },
  "importAccountJsonLoading2": {
    "message": "We apologize, and we will make it faster in the
future."
  },
  "importAccountMsg": {
    "message": "Imported accounts won't be associated with your
MetaMask Secret Recovery Phrase. Learn more about imported accounts"
  },
  "importMyWallet": {
    "message": "Import my wallet"
  },
  "importNFT": {
    "message": "Import NFT"
  },
  "importNFTAddressToolTip": {
    "message": "On OpenSea, for example, on the NFT's page under
Details, there is a blue hyperlinked value labeled 'Contract Address'.
If you click on this, it will take you to the contract's address on
Etherscan; at the top-left of that page, there should be an icon
labeled 'Contract', and to the right, a long string of letters and
numbers. This is the address of the contract that created your NFT.
Click on the 'copy' icon to the right of the address, and you'll have
it on your clipboard."
  },
  "importNFTPage": {
    "message": "Import NFT page"
  },
  "importNFTTokenIdToolTip": {
    "message": "An NFT's ID is a unique identifier since no two
NFTs are alike. Again, on OpenSea this number is under 'Details'. Make
a note of it, or copy it onto your clipboard."
  },
  "importSelectedTokens": {
    "message": "Import selected tokens?"
  },
  "importSelectedTokensDescription": {
    "message": "Only the tokens you've selected will appear in
your wallet. You can always import hidden tokens later by searching
for them."
  }
}
```

```
    },
    "importTokenQuestion": {
      "message": "Import token?"
    },
    "importTokenWarning": {
      "message": "Anyone can create a token with any name, including
fake versions of existing tokens. Add and trade at your own risk!"
    },
    "importTokensCamelCase": {
      "message": "Import tokens"
    },
    "importWithCount": {
      "message": "Import $1",
      "description": "$1 will the number of detected tokens that are
selected for importing, if all of them are selected then $1 will be
all"
    },
    "imported": {
      "message": "Imported",
      "description": "status showing that an account has been fully
loaded into the keyring"
    },
    "inYourSettings": {
      "message": "in your Settings"
    },
    "infuraBlockedNotification": {
      "message": "MetaMask is unable to connect to the blockchain
host. Review possible reasons $1.",
      "description": "$1 is a clickable link with with text defined
by the 'here' key"
    },
    "initialTransactionConfirmed": {
      "message": "Your initial transaction was confirmed by the
network. Click OK to go back."
    },
    "inputLogicEmptyState": {
      "message": "Only enter a number that you're comfortable with
the third party spending now or in the future. You can always increase
the spending cap later."
    },
    "inputLogicEqualOrSmallerNumber": {
      "message": "This allows the third party to spend $1 from your
current balance.",
      "description": "$1 is the current token balance in the account
and the name of the current token"
    },
    "inputLogicHigherNumber": {
      "message": "This allows the third party to spend all your
token balance until it reaches the cap or you revoke the spending cap.
If this is not intended, consider setting a lower spending cap."
```

```
  },
  "insightsFromSnap": {
    "message": "Insights from $1",
    "description": "$1 represents the name of the snap"
  },
  "install": {
    "message": "Install"
  },
  "installExtension": {
    "message": "Install extension"
  },
  "installExtensionDescription": {
    "message": "The institution-compliant version of the world's
leading web3 wallet, MetaMask."
  },
  "installOrigin": {
    "message": "Install origin"
  },
  "installedOn": {
    "message": "Installed on $1",
    "description": "$1 is the date when the snap has been
installed"
  },
  "insufficientBalance": {
    "message": "Insufficient balance."
  },
  "insufficientCurrencyBuyOrDeposit": {
    "message": "You do not have enough $1 in your account to pay
for transaction fees on $2 network. $3 or deposit from another
account.",
    "description": "$1 is the native currency of the network, $2
is the name of the current network, $3 is the key 'buy' + the ticker
symbol of the native currency of the chain wrapped in a button"
  },
  "insufficientCurrencyBuyOrReceive": {
    "message": "You do not have enough $1 in your account to pay
for transaction fees on $2 network. $3 or $4 from another account.",
    "description": "$1 is the native currency of the network, $2
is the name of the current network, $3 is the key 'buy' + the ticker
symbol of the native currency of the chain wrapped in a button, $4 is
the key 'deposit' button"
  },
  "insufficientCurrencyDeposit": {
    "message": "You do not have enough $1 in your account to pay
for transaction fees on $2 network. Deposit $1 from another account.",
    "description": "$1 is the native currency of the network, $2
is the name of the current network"
  },
  "insufficientFunds": {
    "message": "Insufficient funds."
```

```
    },
    "insufficientFundsForGas": {
      "message": "Insufficient funds for gas"
    },
    "insufficientTokens": {
      "message": "Insufficient tokens."
    },
    "invalidAddress": {
      "message": "Invalid address"
    },
    "invalidAddressRecipient": {
      "message": "Recipient address is invalid"
    },
    "invalidAddressRecipientNotEthNetwork": {
      "message": "Not ETH network, set to lowercase"
    },
    "invalidAssetType": {
      "message": "This asset is an NFT and needs to be re-added on
the Import NFTs page found under the NFTs tab"
    },
    "invalidBlockExplorerURL": {
      "message": "Invalid block explorer URL"
    },
    "invalidChainIdTooBig": {
      "message": "Invalid chain ID. The chain ID is too big."
    },
    "invalidCustomNetworkAlertContent1": {
      "message": "The chain ID for custom network '$1' has to be re-
entered.",
      "description": "$1 is the name/identifier of the network."
    },
    "invalidCustomNetworkAlertContent2": {
      "message": "To protect you from malicious or faulty network
providers, chain IDs are now required for all custom networks."
    },
    "invalidCustomNetworkAlertContent3": {
      "message": "Go to Settings > Network and enter the chain ID.
You can find the chain IDs of most popular networks on $1.",
      "description": "$1 is a link to https://chainid.network"
    },
    "invalidCustomNetworkAlertTitle": {
      "message": "Invalid custom network"
    },
    "invalidHexNumber": {
      "message": "Invalid hexadecimal number."
    },
    "invalidHexNumberLeadingZeros": {
      "message": "Invalid hexadecimal number. Remove any leading
zeros."
    },
  },
```

```
    "invalidIpfsGateway": {
      "message": "Invalid IPFS Gateway: The value must be a valid
URL"
    },
    "invalidNumber": {
      "message": "Invalid number. Enter a decimal or '0x'-prefixed
hexadecimal number."
    },
    "invalidNumberLeadingZeros": {
      "message": "Invalid number. Remove any leading zeros."
    },
    "invalidRPC": {
      "message": "Invalid RPC URL"
    },
    "invalidSeedPhrase": {
      "message": "Invalid Secret Recovery Phrase"
    },
    "invalidSeedPhraseCaseSensitive": {
      "message": "Invalid input! Secret Recovery Phrase is case
sensitive."
    },
    "ipfsGateway": {
      "message": "IPFS gateway"
    },
    "ipfsGatewayDescription": {
      "message": "MetaMask uses third-party services to show images
of your NFTs stored on IPFS, display information related to ENS
addresses entered in your browser's address bar, and fetch icons for
different tokens. Your IP address may be exposed to these services
when you're using them."
    },
    "ipfsToggleModalDescriptionOne": {
      "message": "We use third-party services to show images of your
NFTs stored on IPFS, display information related to ENS addresses
entered in your browser's address bar, and fetch icons for different
tokens. Your IP address may be exposed to these services when you're
using them."
    },
    "ipfsToggleModalDescriptionTwo": {
      "message": "Selecting Confirm turns on IPFS resolution. You
can turn it off in $1 at any time.",
      "description": "$1 is the method to turn off ipfs"
    },
    "ipfsToggleModalSettings": {
      "message": "Settings > Security and privacy"
    },
    "jazzAndBlockies": {
      "message": "Jazzicons and Blockies are two different styles of
unique icons that help you identify an account at a glance."
    },
  },
```

```

"jazzicons": {
  "message": "Jazzicons"
},
"jsDeliver": {
  "message": "jsDeliver"
},
"jsonFile": {
  "message": "JSON File",
  "description": "format for importing an account"
},
"keystone": {
  "message": "Keystone"
},
"knownAddressRecipient": {
  "message": "Known contract address."
},
"knownTokenWarning": {
  "message": "This action will edit tokens that are already
listed in your wallet, which can be used to phish you. Only approve if
you are certain that you mean to change what these tokens represent.
Learn more about $1"
},
"lastConnected": {
  "message": "Last connected"
},
"lastPriceSold": {
  "message": "Last price sold"
},
"lastSold": {
  "message": "Last sold"
},
"layer1Fees": {
  "message": "Layer 1 fees"
},
"learnCancelSpeedup": {
  "message": "Learn how to $1",
  "description": "$1 is link to cancel or speed up transactions"
},
"learnMore": {
  "message": "learn more"
},
"learnMoreAboutGas": {
  "message": "Want to $1 about gas?",
  "description": "$1 will be replaced by the learnMore
translation key"
},
"learnMoreKeystone": {
  "message": "Learn More"
},
"learnMoreUpperCase": {

```

```

    "message": "Learn more"
  },
  "learnScamRisk": {
    "message": "scams and security risks."
  },
  "ledgerAccountRestriction": {
    "message": "You need to make use your last account before you
can add a new one."
  },
  "ledgerConnectionInstructionCloseOtherApps": {
    "message": "Close any other software connected to your device
and then click here to refresh."
  },
  "ledgerConnectionInstructionHeader": {
    "message": "Prior to clicking confirm:"
  },
  "ledgerConnectionInstructionStepFour": {
    "message": "Enable \"smart contract data\" or \"blind
signing\" on your Ledger device."
  },
  "ledgerConnectionInstructionStepOne": {
    "message": "Enable Use Ledger Live under Settings > Advanced."
  },
  "ledgerConnectionInstructionStepThree": {
    "message": "Be sure your Ledger is plugged in and to select
the Ethereum app."
  },
  "ledgerConnectionInstructionStepTwo": {
    "message": "Open and unlock Ledger Live App."
  },
  "ledgerConnectionPreferenceDescription": {
    "message": "Customize how you connect your Ledger to MetaMask.
$1 is recommended, but other options are available. Read more here:
$2",
    "description": "A description that appears above a dropdown
where users can select between up to three options – Ledger Live, U2F
or WebHID – depending on what is supported in their browser. $1 is the
recommended browser option, it will be either WebHID or U2f. $2 is a
link to an article where users can learn more, but will be the
translation of the learnMore message."
  },
  "ledgerDeviceOpenFailureMessage": {
    "message": "The Ledger device failed to open. Your Ledger
might be connected to other software. Please close Ledger Live or
other applications connected to your Ledger device, and try to connect
again."
  },
  "ledgerLive": {
    "message": "Ledger Live",
    "description": "The name of a desktop app that can be used

```


with your ledger device. We can also use it to connect a users Ledger device to MetaMask."

```
    },
    "ledgerLiveApp": {
      "message": "Ledger Live App"
    },
    "ledgerLocked": {
      "message": "Cannot connect to Ledger device. Please make sure
your device is unlocked and Ethereum app is opened."
    },
    "ledgerTimeout": {
      "message": "Ledger Live is taking too long to respond or
connection timeout. Make sure Ledger Live app is opened and your
device is unlocked."
    },
    "ledgerTransportChangeWarning": {
      "message": "If your Ledger Live app is open, please disconnect
any open Ledger Live connection and close the Ledger Live app."
    },
    "ledgerWebHIDNotConnectedErrorMessage": {
      "message": "The ledger device was not connected. If you wish
to connect your Ledger, please click 'Continue' again and approve HID
connection",
      "description": "An error message shown to the user during the
hardware connect flow."
    },
    "levelArrow": {
      "message": "level arrow"
    },
    "lightTheme": {
      "message": "Light"
    },
    "likeToImportTokens": {
      "message": "Would you like to import these tokens?"
    },
    "lineaGoerli": {
      "message": "Linea Goerli test network"
    },
    "lineaMainnet": {
      "message": "Linea Mainnet"
    },
    "link": {
      "message": "Link"
    },
    "links": {
      "message": "Links"
    },
    "loadMore": {
      "message": "Load more"
    },
  },
```

```
"loading": {
  "message": "Loading..."
},
"loadingNFTs": {
  "message": "Loading NFTs..."
},
"loadingTokens": {
  "message": "Loading tokens..."
},
"localhost": {
  "message": "Localhost 8545"
},
"lock": {
  "message": "Lock"
},
"lockMetaMask": {
  "message": "Lock MetaMask"
},
"lockTimeInvalid": {
  "message": "Lock time must be a number between 0 and 10080"
},
"logo": {
  "message": "$1 logo",
  "description": "$1 is the name of the ticker"
},
"low": {
  "message": "Low"
},
"lowGasSettingToolTipMessage": {
  "message": "Use $1 to wait for a cheaper price. Time estimates
are much less accurate as prices are somewhat unpredictable.",
  "description": "$1 is key 'low' separated here so that it can
be passed in with bold font-weight"
},
"lowLowercase": {
  "message": "low"
},
"lowPriorityMessage": {
  "message": "Future transactions will queue after this one."
},
"mainnet": {
  "message": "Ethereum Mainnet"
},
"mainnetToken": {
  "message": "This address matches a known Ethereum Mainnet
token address. Recheck the contract address and network for the token
you are trying to add."
},
"makeAnotherSwap": {
  "message": "Create a new swap"
```

```
    },
    "makeSureNoOneWatching": {
      "message": "Make sure nobody is looking",
      "description": "Warning to users to be care while creating and
saving their new Secret Recovery Phrase"
    },
    "malformedData": {
      "message": "Malformed data"
    },
    "max": {
      "message": "Max"
    },
    "maxBaseFee": {
      "message": "Max base fee"
    },
    "maxFee": {
      "message": "Max fee"
    },
    "maxPriorityFee": {
      "message": "Max priority fee"
    },
    "medium": {
      "message": "Market"
    },
    "mediumGasSettingToolTipMessage": {
      "message": "Use $1 for fast processing at current market
price.",
      "description": "$1 is key 'medium' (text: 'Market') separated
here so that it can be passed in with bold font-weight"
    },
    "memo": {
      "message": "memo"
    },
    "message": {
      "message": "Message"
    },
    "metaMaskConnectStatusParagraphOne": {
      "message": "You now have more control over your account
connections in MetaMask."
    },
    "metaMaskConnectStatusParagraphThree": {
      "message": "Click it to manage your connected accounts."
    },
    "metaMaskConnectStatusParagraphTwo": {
      "message": "The connection status button shows if the website
you're visiting is connected to your currently selected account."
    },
    "metamaskInstitutionalVersion": {
      "message": "MetaMask Institutional Version"
    },
  },
```

```
    "metamaskSwapsOfflineDescription": {
      "message": "MetaMask Swaps is undergoing maintenance. Please
check back later."
    },
    "metamaskVersion": {
      "message": "MetaMask Version"
    },
    "metrics": {
      "message": "Metrics"
    },
    "mismatchAccount": {
      "message": "Your selected account ($1) is different than the
account trying to sign ($2)"
    },
    "mismatchedChainLinkText": {
      "message": "verify the network details",
      "description": "Serves as link text for the 'mismatchedChain'
key. This text will be embedded inside the translation for that key."
    },
    "mismatchedChainRecommendation": {
      "message": "We recommend that you $1 before proceeding.",
      "description": "$1 is a clickable link with text defined by
the 'mismatchedChainLinkText' key. The link will open to instructions
for users to validate custom network details."
    },
    "mismatchedNetworkName": {
      "message": "According to our record the network name may not
correctly match this chain ID."
    },
    "mismatchedNetworkSymbol": {
      "message": "The submitted currency symbol does not match what
we expect for this chain ID."
    },
    "mismatchedRpcChainId": {
      "message": "Chain ID returned by the custom network does not
match the submitted chain ID."
    },
    "mismatchedRpcUrl": {
      "message": "According to our records the submitted RPC URL
value does not match a known provider for this chain ID."
    },
    "missingSetting": {
      "message": "Can't find a setting?"
    },
    "missingSettingRequest": {
      "message": "Request here"
    },
    "mmiBuiltAroundTheWorld": {
      "message": "MetaMask Institutional is designed and built
around the world."
    }
  }
}
```

```

    },
    "mmiNewNFTEtectedInNFTEsTabMessage": {
      "message": "Let MetaMask Institutional automatically detect
and display NFTEs in your wallet."
    },
    "mmiPasswordSetupDetails": {
      "message": "This password will unlock your MetaMask
Institutional extension only."
    },
    "more": {
      "message": "more"
    },
    "multipleSnapConnectionWarning": {
      "message": "$1 wants to connect with $2 snaps. Only proceed if
you trust this website.",
      "description": "$1 is the dapp and $2 is the number of snaps
it wants to connect to."
    },
    "mustSelectOne": {
      "message": "Must select at least 1 token."
    },
    "name": {
      "message": "Name"
    },
    "nameAddressLabel": {
      "message": "Address",
      "description": "Label above address field in name component
modal."
    },
    "nameInstructionsNew": {
      "message": "You are interacting with an unknown contract
address. If you trust this author, set a personal display name to
identify it going forward.",
      "description": "Instruction text in name component modal when
value is not recognised."
    },
    "nameInstructionsSaved": {
      "message": "Interactions with this address will always be
identified using this personal display name.",
      "description": "Instruction text in name component modal when
value is saved."
    },
    "nameLabel": {
      "message": "Display name",
      "description": "Label above name input field in name component
modal."
    },
    "nameModalTitleNew": {
      "message": "Unknown address",
      "description": "Title of the modal created by the name

```

```
component when value is not recognised."
  },
  "nameModalTitleSaved": {
    "message": "Saved address",
    "description": "Title of the modal created by the name
component when value is saved."
  },
  "nameNoProposedNames": {
    "message": "No proposed names found",
    "description": "Text shown in the proposed name dropdown if
none found."
  },
  "nameSetPlaceholder": {
    "message": "Set a personal display name...",
    "description": "Placeholder text for name input field in name
component modal."
  },
  "nativeToken": {
    "message": "The native token on this network is $1. It is the
token used for gas fees.",
    "description": "$1 represents the name of the native token on
the current network"
  },
  "needHelp": {
    "message": "Need help? Contact $1",
    "description": "$1 represents `needHelpLinkText`, the text
which goes in the help link"
  },
  "needHelpFeedback": {
    "message": "Share your feedback"
  },
  "needHelpLinkText": {
    "message": "MetaMask support"
  },
  "needHelpSubmitTicket": {
    "message": "Submit a ticket"
  },
  "needImportFile": {
    "message": "You must select a file to import.",
    "description": "User is important an account and needs to add
a file to continue"
  },
  "negativeETH": {
    "message": "Can not send negative amounts of ETH."
  },
  "network": {
    "message": "Network:"
  },
  "networkAddedSuccessfully": {
    "message": "Network added successfully!"
  }
}
```

```
    },
    "networkDetails": {
      "message": "Network details"
    },
    "networkIsBusy": {
      "message": "Network is busy. Gas prices are high and estimates
are less accurate."
    },
    "networkMenu": {
      "message": "Network Menu"
    },
    "networkMenuHeading": {
      "message": "Select a network"
    },
    "networkName": {
      "message": "Network name"
    },
    "networkNameArbitrum": {
      "message": "Arbitrum"
    },
    "networkNameAvalanche": {
      "message": "Avalanche"
    },
    "networkNameBSC": {
      "message": "BSC"
    },
    "networkNameDefinition": {
      "message": "The name associated with this network."
    },
    "networkNameEthereum": {
      "message": "Ethereum"
    },
    "networkNameGoerli": {
      "message": "Goerli"
    },
    "networkNameOptimism": {
      "message": "Optimism"
    },
    "networkNamePolygon": {
      "message": "Polygon"
    },
    "networkNameTestnet": {
      "message": "Testnet"
    },
    "networkNameZkSyncEra": {
      "message": "zkSync Era"
    },
    "networkProvider": {
      "message": "Network provider"
    },
  },
```

```

    "networkSettingsChainIdDescription": {
      "message": "The chain ID is used for signing transactions. It
must match the chain ID returned by the network. You can enter a
decimal or '0x'-prefixed hexadecimal number, but we will display the
number in decimal."
    },
    "networkStatus": {
      "message": "Network status"
    },
    "networkStatusBaseFeeTooltip": {
      "message": "The base fee is set by the network and changes
every 13-14 seconds. Our $1 and $2 options account for sudden
increases.",
      "description": "$1 and $2 are bold text for Medium and
Aggressive respectively."
    },
    "networkStatusPriorityFeeTooltip": {
      "message": "Range of priority fees (aka "miner tip"). This
goes to miners and incentivizes them to prioritize your transaction."
    },
    "networkStatusStabilityFeeTooltip": {
      "message": "Gas fees are $1 relative to the past 72 hours.",
      "description": "$1 is networks stability value - stable, low,
high"
    },
    "networkSwitchConnectionError": {
      "message": "We can't connect to $1",
      "description": "$1 represents the network name"
    },
    "networkURL": {
      "message": "Network URL"
    },
    "networkURLDefinition": {
      "message": "The URL used to access this network."
    },
    "networks": {
      "message": "Networks"
    },
    "nevermind": {
      "message": "Nevermind"
    },
    "new": {
      "message": "New!"
    },
    "newAccount": {
      "message": "New account"
    },
    "newAccountNumberName": {
      "message": "Account $1",
      "description": "Default name of next account to be created on

```



```

create account screen"
  },
  "newContact": {
    "message": "New contact"
  },
  "newContract": {
    "message": "New contract"
  },
  "newNFTDetectedInImportNFTsMessage": {
    "message": "To use OpenSea see your NFT, turn on 'Enable
OpenSea API' in $1.",
    "description": "$1 is used for
newNFTDetectedInImportNFTsMessageStrongText"
  },
  "newNFTDetectedInImportNFTsMessageStrongText": {
    "message": "Settings > Security and privacy"
  },
  "newNFTDetectedInNFTsTabMessage": {
    "message": "Let MetaMask automatically detect and display NFTs
in your wallet."
  },
  "newNFTsAutodetected": {
    "message": "NFT autodetection"
  },
  "newNetworkAdded": {
    "message": "$1 was successfully added!"
  },
  "newNftAddedMessage": {
    "message": "NFT was successfully added!"
  },
  "newPassword": {
    "message": "New password (8 characters min)"
  },
  "newTokensImportedMessage": {
    "message": "You've successfully imported $1.",
    "description": "$1 is the string of symbols of all the tokens
imported"
  },
  "newTokensImportedTitle": {
    "message": "Token imported"
  },
  "next": {
    "message": "Next"
  },
  "nextNonceWarning": {
    "message": "Nonce is higher than suggested nonce of $1",
    "description": "The next nonce according to MetaMask's
internal logic"
  },
  "nftAddFailedMessage": {

```

```
    "message": "NFT can't be added as the ownership details do not
match. Make sure you have entered correct information."
  },
  "nftAddressError": {
    "message": "This token is an NFT. Add on the $1",
    "description": "$1 is a clickable link with text defined by
the 'importNFTPage' key"
  },
  "nftAlreadyAdded": {
    "message": "NFT has already been added."
  },
  "nftDisclaimer": {
    "message": "Disclaimer: MetaMask pulls the media file from the
source url. This url sometimes is changed by the marketplace the NFT
was minted on."
  },
  "nftLearnMore": {
    "message": "Learn more about NFTs"
  },
  "nftOptions": {
    "message": "NFT Options"
  },
  "nftTokenIdPlaceholder": {
    "message": "Enter the token id"
  },
  "nftWarningContent": {
    "message": "You're granting access to $1, including any you
might own in the future. The party on the other end can transfer these
NFTs from your wallet at any time without asking you until you revoke
this approval. $2",
    "description": "$1 is nftWarningContentBold bold part, $2 is
Learn more link"
  },
  "nftWarningContentBold": {
    "message": "all your $1 NFTs",
    "description": "$1 is name of the collection"
  },
  "nftWarningContentGrey": {
    "message": "Proceed with caution."
  },
  "nfts": {
    "message": "NFTs"
  },
  "nftsPreviouslyOwned": {
    "message": "Previously Owned"
  },
  "nickname": {
    "message": "Nickname"
  },
  "noAccountsFound": {
```

```
    "message": "No accounts found for the given search query"
  },
  "noAddressForName": {
    "message": "No address has been set for this name."
  },
  "noConversionDateAvailable": {
    "message": "No currency conversion date available"
  },
  "noConversionRateAvailable": {
    "message": "No conversion rate available"
  },
  "noNFTs": {
    "message": "No NFTs yet"
  },
  "noNetworksFound": {
    "message": "No networks found for the given search query"
  },
  "noSnaps": {
    "message": "You don't have any snaps installed."
  },
  "noThanksVariant2": {
    "message": "No, thanks."
  },
  "noTransactions": {
    "message": "You have no transactions"
  },
  "noWebcamFound": {
    "message": "Your computer's webcam was not found. Please try
again."
  },
  "noWebcamFoundTitle": {
    "message": "Webcam not found"
  },
  "nonce": {
    "message": "Nonce"
  },
  "nonceField": {
    "message": "Customize transaction nonce"
  },
  "nonceFieldDescription": {
    "message": "Turn this on to change the nonce (transaction
number) on confirmation screens. This is an advanced feature, use
cautiously."
  },
  "nonceFieldHeading": {
    "message": "Custom nonce"
  },
  "notBusy": {
    "message": "Not busy"
  },
  },
```

```
    "notCurrentAccount": {
      "message": "Is this the correct account? It's different from
the currently selected account in your wallet"
    },
    "notEnoughBalance": {
      "message": "Insufficient balance"
    },
    "notEnoughGas": {
      "message": "Not enough gas"
    },
    "note": {
      "message": "Note"
    },
    "notePlaceholder": {
      "message": "The approver will see this note when approving the
transaction at the custodian."
    },
    "notificationTransactionFailedMessage": {
      "message": "Transaction $1 failed! $2",
      "description": "Content of the browser notification that
appears when a transaction fails"
    },
    "notificationTransactionFailedMessageMMI": {
      "message": "Transaction failed! $1",
      "description": "Content of the browser notification that
appears when a transaction fails in MMI"
    },
    "notificationTransactionFailedTitle": {
      "message": "Failed transaction",
      "description": "Title of the browser notification that appears
when a transaction fails"
    },
    "notificationTransactionSuccessMessage": {
      "message": "Transaction $1 confirmed!",
      "description": "Content of the browser notification that
appears when a transaction is confirmed"
    },
    "notificationTransactionSuccessTitle": {
      "message": "Confirmed transaction",
      "description": "Title of the browser notification that appears
when a transaction is confirmed"
    },
    "notificationTransactionSuccessView": {
      "message": "View on $1",
      "description": "Additional content in browser notification
that appears when a transaction is confirmed and has a block explorer
URL"
    },
    "notifications": {
      "message": "Notifications"
```

```
    },
    "notifications10ActionText": {
      "message": "Visit in Settings",
      "description": "The 'call to action' on the button, or link,
of the 'Visit in Settings' notification. Upon clicking, users will be
taken to Settings page."
    },
    "notifications10DescriptionOne": {
      "message": "Improved token detection is currently available on
Ethereum Mainnet, Polygon, BSC, and Avalanche networks. More to come!"
    },
    "notifications10DescriptionThree": {
      "message": "Token detection feature is currently OFF by
default. You can enable it from Settings."
    },
    "notifications10DescriptionTwo": {
      "message": "We source tokens from third party tokens lists.
Tokens listed on more than two token lists will be automatically
detected."
    },
    "notifications10Title": {
      "message": "Improved token detection is here"
    },
    "notifications11Description": {
      "message": "Tokens can be created by anyone and can have
duplicate names. If you see a token appear that you don't trust or
haven't interacted with - it's safer to not trust it."
    },
    "notifications11Title": {
      "message": "Scam and security risks"
    },
    "notifications12ActionText": {
      "message": "Enable dark mode"
    },
    "notifications12Description": {
      "message": "Dark mode on Extension is finally here! To turn it
on, go to Settings > Experimental and select one of the display
options: Light, Dark, System."
    },
    "notifications12Title": {
      "message": "Wen dark mode? Now dark mode! 🕶️🦊"
    },
    "notifications13ActionText": {
      "message": "Show custom network list"
    },
    "notifications13Description": {
      "message": "You can now add the following popular custom
networks easily: Arbitrum, Avalanche, Binance Smart Chain, Fantom,
Harmony, Optimism, Palm and Polygon! To enable this feature, go to
Settings > Experimental and turn \"Show custom network list\" on!",
```

```
    "description": "Description of a notification in the 'See
What's New' popup. Describes popular network feature."
  },
  "notifications13Title": {
    "message": "Add Popular Networks"
  },
  "notifications14ActionText": {
    "message": "Show backup settings"
  },
  "notifications14Description": {
    "message": "We're deprecating our 3Box data feature in early
October. To backup and restore your wallet manually, use the \"Backup
now\" button in Advanced Settings.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes 3box deprecation."
  },
  "notifications14Title": {
    "message": "3Box Deprecation"
  },
  "notifications15Description": {
    "message": "There's no action required from you, so keep using
your wallet as usual. Be aware of potential scams around the Merge.",
    "description": "Description of a notification in the 'See
What's New' popup. Advises users about the ethereum merge (https://
ethereum.org/en/upgrades/merge/#main-content) and potential scams."
  },
  "notifications15Title": {
    "message": "The Ethereum Merge is here!"
  },
  "notifications18ActionText": {
    "message": "Enable security alerts"
  },
  "notifications18DescriptionOne": {
    "message": "Get alerts from third parties when you may have
received a malicious request.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes Opensea Security Provider feature."
  },
  "notifications18DescriptionThree": {
    "message": "Always be sure to do your own due diligence before
approving any requests.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes Opensea Security Provider feature."
  },
  "notifications18DescriptionTwo": {
    "message": "OpenSea is the first provider for this feature.
More providers coming soon!",
    "description": "Description of a notification in the 'See
What's New' popup. Describes Opensea Security Provider feature."
  },
  },
```

```
"notifications18Title": {
  "message": "Stay safe with security alerts"
},
"notifications19ActionText": {
  "message": "Enable NFT autodetection"
},
"notifications19DescriptionOne": {
  "message": "Two ways you can get started:",
  "description": "Description of a notification in the 'See
What's New' popup. Describes NFT autodetection feature."
},
"notifications19DescriptionThree": {
  "message": "We only support ERC-721 at the moment.",
  "description": "Description of a notification in the 'See
What's New' popup. Describes NFT autodetection feature."
},
"notifications19DescriptionTwo": {
  "message": "Manually add your NFTs, or turn on NFT
autodetection in Settings > Experimental.",
  "description": "Description of a notification in the 'See
What's New' popup. Describes NFT autodetection feature."
},
"notifications19Title": {
  "message": "See your NFTs like never before"
},
"notifications1Description": {
  "message": "MetaMask Mobile users can now swap tokens inside
their mobile wallet. Scan the QR code to get the mobile app and start
swapping.",
  "description": "Description of a notification in the 'See
What's New' popup. Describes the swapping on mobile feature."
},
"notifications1Title": {
  "message": "Swapping on mobile is here!",
  "description": "Title for a notification in the 'See What's
New' popup. Tells users that they can now use MetaMask Swaps on
Mobile."
},
"notifications20ActionText": {
  "message": "Learn more",
  "description": "The 'call to action' on the button, or link,
of the 'Stay secure' notification. Upon clicking, users will be taken
to a ledger page to resolve the U2F connection issue."
},
"notifications20Description": {
  "message": "If you're on the latest version of Firefox, you
might be experiencing an issue related to Firefox dropping U2F
support.",
  "description": "Description of a notification in the 'See
What's New' popup. Describes the U2F support being dropped by firefox
```


```
and that it affects ledger users."
  },
  "notifications20Title": {
    "message": "Ledger and Firefox Users Experiencing Connection
Issues",
    "description": "Title for a notification in the 'See What's
New' popup. Tells users that latest firefox users using U2F may
experience connection issues."
  },
  "notifications21ActionText": {
    "message": "Try it out"
  },
  "notifications21Description": {
    "message": "We've updated Swaps in the MetaMask extension to
be easier and faster to use.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes NFT autodetection feature."
  },
  "notifications21Title": {
    "message": "Introducing new and refreshed Swaps!"
  },
  "notifications22ActionText": {
    "message": "Got it"
  },
  "notifications22Description": {
    "message": "💡 Just click the global menu or account menu to
find them!"
  },
  "notifications22Title": {
    "message": "Looking for your account details or the block
explorer URL?"
  },
  "notifications23ActionText": {
    "message": "Enable security alerts"
  },
  "notifications23DescriptionOne": {
    "message": "Steer clear of known scams while still preserving
your privacy with security alerts powered by Blockaid on Ethereum
Mainnet."
  },
  "notifications23DescriptionTwo": {
    "message": "Always do your own due diligence before approving
requests."
  },
  "notifications23Title": {
    "message": "Stay safe with security alerts"
  },
  "notifications24ActionText": {
    "message": "Got it"
  },
  },
```



```
    "notifications24Description": {
      "message": "Advanced gas fee settings are now remembered based
on the network you're using. This means you can set specific advanced
gas fees for each network and avoid overpaying for gas or stuck
transactions."
    },
    "notifications24Title": {
      "message": "Advanced gas fees by network"
    },
    "notifications3ActionText": {
      "message": "Read more",
      "description": "The 'call to action' on the button, or link,
of the 'Stay secure' notification. Upon clicking, users will be taken
to a page about security on the metamask support website."
    },
    "notifications3Description": {
      "message": "Stay up to date on MetaMask security best
practices and get the latest security tips from official MetaMask
support.",
      "description": "Description of a notification in the 'See
What's New' popup. Describes the information they can get on security
from the linked support page."
    },
    "notifications3Title": {
      "message": "Stay secure",
      "description": "Title for a notification in the 'See What's
New' popup. Encourages users to consider security."
    },
    "notifications4ActionText": {
      "message": "Start swapping",
      "description": "The 'call to action' on the button, or link,
of the 'Swap on Binance Smart Chain!' notification. Upon clicking,
users will be taken to a page where then can swap tokens on Binance
Smart Chain."
    },
    "notifications4Description": {
      "message": "Get the best prices on token swaps right inside
your wallet. MetaMask now connects you to multiple decentralized
exchange aggregators and professional market makers on Binance Smart
Chain.",
      "description": "Description of a notification in the 'See
What's New' popup."
    },
    "notifications4Title": {
      "message": "Swap on Binance Smart Chain",
      "description": "Title for a notification in the 'See What's
New' popup. Encourages users to do swaps on Binance Smart Chain."
    },
    "notifications5Description": {
      "message": "Your \"Seed Phrase\" is now called your \"Secret
```

```
Recovery Phrase.\",
  \"description\": \"Description of a notification in the 'See
What's New' popup. Describes the seed phrase wording update.\"
},
  \"notifications6DescriptionOne\": {
    \"message\": \"As of Chrome version 91, the API that enabled our
Ledger support (U2F) no longer supports hardware wallets. MetaMask has
implemented a new Ledger Live support that allows you to continue to
connect to your Ledger device via the Ledger Live desktop app.\",
    \"description\": \"Description of a notification in the 'See
What's New' popup. Describes the Ledger support update.\"
  },
  \"notifications6DescriptionThree\": {
    \"message\": \"When interacting with your Ledger account in
MetaMask, a new tab will open and you will be asked to open the Ledger
Live app. Once the app opens, you'll be asked to allow a WebSocket
connection to your MetaMask account. That's all!\",
    \"description\": \"Description of a notification in the 'See
What's New' popup. Describes the Ledger support update.\"
  },
  \"notifications6DescriptionTwo\": {
    \"message\": \"You can enable Ledger Live support by clicking
Settings > Advanced > Use Ledger Live.\",
    \"description\": \"Description of a notification in the 'See
What's New' popup. Describes the Ledger support update.\"
  },
  \"notifications6Title\": {
    \"message\": \"Ledger support update for Chrome users\",
    \"description\": \"Title for a notification in the 'See What's
New' popup. Lets users know about the Ledger support update\"
  },
  \"notifications7DescriptionOne\": {
    \"message\": \"MetaMask v10.1.0 included new support for EIP-1559
transactions when using Ledger devices.\",
    \"description\": \"Description of a notification in the 'See
What's New' popup. Describes changes for ledger and EIP1559 in
v10.1.0\"
  },
  \"notifications7DescriptionTwo\": {
    \"message\": \"To complete transactions on Ethereum Mainnet, make
sure your Ledger device has the latest firmware.\",
    \"description\": \"Description of a notification in the 'See
What's New' popup. Describes the need to update ledger firmware.\"
  },
  \"notifications7Title\": {
    \"message\": \"Ledger firmware update\",
    \"description\": \"Title for a notification in the 'See What's
New' popup. Notifies ledger users of the need to update firmware.\"
  },
  \"notifications8ActionText\": {
```

```
    "message": "Go to Settings > Advanced",
    "description": "Description on an action button that appears
in the What's New popup. Tells the user that if they click it, they
will go to our Advanced settings page."
  },
  "notifications8DescriptionOne": {
    "message": "As of MetaMask v10.4.0, you no longer need Ledger
Live to connect your Ledger device to MetaMask.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes changes for how Ledger Live is no longer
needed to connect the device."
  },
  "notifications8DescriptionTwo": {
    "message": "For an easier and more stable ledger experience,
go to Settings > Advanced and switch the 'Preferred Ledger Connection
Type' to 'WebHID'.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes how the user can turn off the Ledger Live
setting."
  },
  "notifications8Title": {
    "message": "Ledger connection improvement",
    "description": "Title for a notification in the 'See What's
New' popup. Notifies ledger users that there is an improvement in how
they can connect their device."
  },
  "notifications9DescriptionOne": {
    "message": "We now provide you with more insights on the
'Data' tab when confirming smart contract transactions."
  },
  "notifications9DescriptionTwo": {
    "message": "You can now get a better understanding of your
transaction's details before confirming, and more easily add
transaction addresses to your address book, helping you make safe and
informed decisions."
  },
  "notifications9Title": {
    "message": "👁️ We are making transactions easier to read."
  },
  "notificationsBuySellActionText": {
    "message": "Try it on MetaMask Portfolio"
  },
  "notificationsBuySellDescription": {
    "message": "Introducing the 'Buy & Sell' button, giving you
easy access to our latest feature: Sell. When clicked, you'll be
redirected to MetaMask Portfolio, where you'll be able to convert your
crypto to cash in a flash. Initially available for ETH on mainnet in
the US (state restrictions apply), UK, and parts of Europe."
  },
  "notificationsBuySellTitle": {
```

```
    "message": "Sell your crypto, get cash"
  },
  "notificationsDropLedgerFirefoxDescription": {
    "message": "Firefox no longer supports U2F, so Ledger won't
work with MetaMask on Firefox. Try MetaMask on Google Chrome
instead.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes that ledger will not longer be supported
for firefox users and they should use MetaMask on chrome for ledger
support instead."
  },
  "notificationsDropLedgerFirefoxTitle": {
    "message": "Dropping Ledger Support for Firefox",
    "description": "Title for a notification in the 'See What's
New' popup. Tells firefox users that ledger support is being dropped."
  },
  "notificationsEmptyText": {
    "message": "This is where you can find notifications from your
installed snaps."
  },
  "notificationsHeader": {
    "message": "Notifications"
  },
  "notificationsInfos": {
    "message": "$1 from $2",
    "description": "$1 is the date at which the notification has
been dispatched and $2 is the link to the snap that dispatched the
notification."
  },
  "notificationsMarkAllAsRead": {
    "message": "Mark all as read"
  },
  "notificationsOpenBetaSnapsActionText": {
    "message": "Learn more"
  },
  "notificationsOpenBetaSnapsDescriptionOne": {
    "message": " We're excited to announce the Open Beta of
MetaMask Snaps!"
  },
  "notificationsOpenBetaSnapsDescriptionThree": {
    "message": "Personalize your wallet with snaps built by the
developer community!"
  },
  "notificationsOpenBetaSnapsDescriptionTwo": {
    "message": "Snaps help you do more with MetaMask – like
connect to more networks, see transaction insights, and get custom
notifications."
  },
  "notificationsOpenBetaSnapsTitle": {
    "message": "Introducing MetaMask Snaps"
```

```
},
"numberOfNewTokensDetectedPlural": {
  "message": "$1 new tokens found in this account",
  "description": "$1 is the number of new tokens detected"
},
"numberOfNewTokensDetectedSingular": {
  "message": "1 new token found in this account"
},
"ofTextNofM": {
  "message": "of"
},
"off": {
  "message": "Off"
},
"offlineForMaintenance": {
  "message": "Offline for maintenance"
},
"ok": {
  "message": "Ok"
},
"on": {
  "message": "On"
},
"onboardingAdvancedPrivacyIPFSDescription": {
  "message": "The IPFS gateway makes it possible to access and
view data hosted by third parties. You can add a custom IPFS gateway
or continue using the default."
},
"onboardingAdvancedPrivacyIPFSInvalid": {
  "message": "Please enter a valid URL"
},
"onboardingAdvancedPrivacyIPFSTitle": {
  "message": "Add custom IPFS Gateway"
},
"onboardingAdvancedPrivacyIPFSValid": {
  "message": "IPFS gateway URL is valid"
},
"onboardingAdvancedPrivacyNetworkButton": {
  "message": "Add custom network"
},
"onboardingAdvancedPrivacyNetworkDescription": {
  "message": "We use Infura as our remote procedure call (RPC)
provider to offer the most reliable and private access to Ethereum
data we can. You can choose your own RPC, but remember that any RPC
will receive your IP address and Ethereum wallet to make transactions.
Read our $1 to learn more about how Infura handles data."
},
"onboardingAdvancedPrivacyNetworkTitle": {
  "message": "Choose your network"
},
},
```

```
"onboardingCreateWallet": {
  "message": "Create a new wallet"
},
"onboardingImportWallet": {
  "message": "Import an existing wallet"
},
"onboardingMetametricsAgree": {
  "message": "I agree"
},
"onboardingMetametricsAllowOptOut": {
  "message": "Always allow you to opt-out via Settings"
},
"onboardingMetametricsDataTerms": {
  "message": "This data is aggregated and is therefore anonymous
for the purposes of General Data Protection Regulation (EU) 2016/679."
},
"onboardingMetametricsDescription": {
  "message": "MetaMask would like to gather usage data to better
understand how our users interact with MetaMask. This data will be
used to provide the service, which includes improving the service
based on your use."
},
"onboardingMetametricsDescription2": {
  "message": "MetaMask will..."
},
"onboardingMetametricsDisagree": {
  "message": "No thanks"
},
"onboardingMetametricsInfuraTerms": {
  "message": "* When you use Infura as your default RPC provider
in MetaMask, Infura will collect your IP address and your Ethereum
wallet address when you send a transaction. We don't store this
information in a way that allows our systems to associate those two
pieces of data. For more information on how MetaMask and Infura
interact from a data collection perspective, see our update $1. For
more information on our privacy practices in general, see our $2.",
  "description": "$1 represents
`onboardingMetametricsInfuraTermsPolicyLink`, $2 represents
`onboardingMetametricsInfuraTermsPolicy`"
},
"onboardingMetametricsInfuraTermsPolicy": {
  "message": "Privacy Policy here"
},
"onboardingMetametricsInfuraTermsPolicyLink": {
  "message": "here"
},
"onboardingMetametricsModalTitle": {
  "message": "Add custom network"
},
"onboardingMetametricsNeverCollect": {
```

```
    "message": "$1 collect information we don't need to provide
the service (such as keys, addresses, transaction hashes, or
balances)",
    "description": "$1 represents
`onboardingMetametricsNeverEmphasis`"
  },
  "onboardingMetametricsNeverCollectIP": {
    "message": "$1 collect your full IP address*",
    "description": "$1 represents
`onboardingMetametricsNeverEmphasis`"
  },
  "onboardingMetametricsNeverEmphasis": {
    "message": "Never"
  },
  "onboardingMetametricsNeverSellData": {
    "message": "$1 sell data. Ever!",
    "description": "$1 represents
`onboardingMetametricsNeverEmphasis`"
  },
  "onboardingMetametricsSendAnonymize": {
    "message": "Send anonymized click and pageview events"
  },
  "onboardingMetametricsTitle": {
    "message": "Help us improve MetaMask"
  },
  "onboardingPinExtensionBillboardAccess": {
    "message": "Full access"
  },
  "onboardingPinExtensionBillboardDescription": {
    "message": "These extensions can see and change information"
  },
  "onboardingPinExtensionBillboardDescription2": {
    "message": "on this site."
  },
  "onboardingPinExtensionBillboardTitle": {
    "message": "Extensions"
  },
  "onboardingPinExtensionChrome": {
    "message": "Click the browser extension icon"
  },
  "onboardingPinExtensionDescription": {
    "message": "Pin MetaMask on your browser so it's accessible
and easy to view transaction confirmations."
  },
  "onboardingPinExtensionDescription2": {
    "message": "You can open MetaMask by clicking on the extension
and access your wallet with 1 click."
  },
  "onboardingPinExtensionDescription3": {
    "message": "Click browser extension icon to access it
```

```
instantly"
  },
  "onboardingPinExtensionLabel": {
    "message": "Pin MetaMask"
  },
  "onboardingPinExtensionStep1": {
    "message": "1"
  },
  "onboardingPinExtensionStep2": {
    "message": "2"
  },
  "onboardingPinExtensionTitle": {
    "message": "Your MetaMask install is complete!"
  },
  "onboardingPinMmiExtensionLabel": {
    "message": "Pin MetaMask Institutional"
  },
  "onboardingUsePhishingDetectionDescription": {
    "message": "Phishing detection alerts rely on communication
with $1. jsDeliver will have access to your IP address. View $2.",
    "description": "The $1 is the word 'jsDeliver', from key
'jsDeliver' and $2 is the words Privacy Policy from key 'privacyMsg',
both separated here so that it can be wrapped as a link"
  },
  "onlyAddTrustedNetworks": {
    "message": "A malicious network provider can lie about the
state of the blockchain and record your network activity. Only add
custom networks you trust."
  },
  "onlyConnectTrust": {
    "message": "Only connect with sites you trust."
  },
  "openFullScreenForLedgerWebhid": {
    "message": "Go to full screen to connect your Ledger.",
    "description": "Shown to the user on the confirm screen when
they are viewing MetaMask in a popup window but need to connect their
ledger via webhid."
  },
  "openInBlockExplorer": {
    "message": "Open in block explorer"
  },
  "openSea": {
    "message": "OpenSea + Blockaid (Beta)"
  },
  "openSeaNew": {
    "message": "OpenSea"
  },
  "operationFailed": {
    "message": "Operation Failed"
  },
  },
```



```
"optional": {
  "message": "Optional"
},
"optionalWithParanthesis": {
  "message": "(Optional)"
},
"options": {
  "message": "Options"
},
"or": {
  "message": "or"
},
"origin": {
  "message": "Origin"
},
"osTheme": {
  "message": "System"
},
"otherSnaps": {
  "message": "other snaps",
  "description": "Used in the 'permission_rpc' message."
},
"outdatedBrowserNotification": {
  "message": "Your browser is out of date. If you don't update
your browser, you won't be able to get security patches and new
features from MetaMask."
},
"padlock": {
  "message": "Padlock"
},
"parameters": {
  "message": "Parameters"
},
"participateInMetaMetrics": {
  "message": "Participate in MetaMetrics"
},
"participateInMetaMetricsDescription": {
  "message": "Participate in MetaMetrics to help us make
MetaMask better"
},
"password": {
  "message": "Password"
},
"passwordMmiTermsWarning": {
  "message": "I understand that MetaMask Institutional cannot
recover this password for me. $1"
},
"passwordNotLongEnough": {
  "message": "Password not long enough"
},
},
```

```
    "passwordSetupDetails": {
      "message": "This password will unlock your MetaMask wallet
only on this device. MetaMask can not recover this password."
    },
    "passwordStrength": {
      "message": "Password strength: $1",
      "description": "Return password strength to the user when user
wants to create password."
    },
    "passwordStrengthDescription": {
      "message": "A strong password can improve the security of your
wallet should your device be stolen or compromised."
    },
    "passwordTermsWarning": {
      "message": "I understand that MetaMask cannot recover this
password for me. $1"
    },
    "passwordsDontMatch": {
      "message": "Passwords don't match"
    },
    "pasteJWTToken": {
      "message": "Paste or drop your token here:"
    },
    "pastePrivateKey": {
      "message": "Enter your private key string here:",
      "description": "For importing an account from a private key"
    },
    "pending": {
      "message": "Pending"
    },
    "pendingTransactionInfo": {
      "message": "This transaction will not process until that one
is complete."
    },
    "pendingTransactionMultiple": {
      "message": "You have ($1) pending transactions."
    },
    "pendingTransactionSingle": {
      "message": "You have (1) pending transaction.",
      "description": "$1 is count of pending transactions"
    },
    "permissionRequest": {
      "message": "Permission request"
    },
    "permissionRequestCapitalized": {
      "message": "Permission request"
    },
    "permissionRequested": {
      "message": "Requested now"
    },
  },
```

```

    "permissionRevoked": {
      "message": "Revoked in this update"
    },
    "permission_accessNamedSnap": {
      "message": "Connect to $1.",
      "description": "The description for the `wallet_snap`
permission. $1 is the human-readable name of the snap."
    },
    "permission_accessNetwork": {
      "message": "Access the internet.",
      "description": "The description of the `endowment:network-
access` permission."
    },
    "permission_accessNetworkDescription": {
      "message": "Allow the snap to access the internet. This can be
used to both send and receive data with third-party servers.",
      "description": "An extended description of the
`endowment:network-access` permission."
    },
    "permission_accessSnap": {
      "message": "Connect to the $1 snap.",
      "description": "The description for the `wallet_snap`
permission. $1 is the name of the snap."
    },
    "permission_accessSnapDescription": {
      "message": "Allow the website or snap to interact with $1.",
      "description": "The description for the `wallet_snap_*`
permission. $1 is the name of the Snap."
    },
    "permission_cronjob": {
      "message": "Schedule and execute periodic actions.",
      "description": "The description for the `snap_cronjob`
permission"
    },
    "permission_cronjobDescription": {
      "message": "Allow the snap to perform actions that run
periodically at fixed times, dates, or intervals. This can be used to
trigger time-sensitive interactions or notifications.",
      "description": "An extended description for the `snap_cronjob`
permission"
    },
    "permission_dialog": {
      "message": "Display dialog windows in MetaMask.",
      "description": "The description for the `snap_dialog`
permission"
    },
    "permission_dialogDescription": {
      "message": "Allow the snap to display MetaMask popups with
custom text, input field, and buttons to approve or reject an action.
\nCan be used to create e.g. alerts, confirmations, and opt-in flows

```

```
for a snap.",
  "description": "An extended description for the `snap_dialog`
permission"
},
"permission_ethereumAccounts": {
  "message": "See address, account balance, activity and suggest
transactions to approve",
  "description": "The description for the `eth_accounts`
permission"
},
"permission_ethereumProvider": {
  "message": "Access the Ethereum provider.",
  "description": "The description for the `endowment:ethereum-
provider` permission"
},
"permission_ethereumProviderDescription": {
  "message": "Allow the snap to communicate with MetaMask
directly, in order for it to read data from the blockchain and suggest
messages and transactions.",
  "description": "An extended description for the
`endowment:ethereum-provider` permission"
},
"permission_getEntropy": {
  "message": "Derive arbitrary keys unique to this snap.",
  "description": "The description for the `snap_getEntropy`
permission"
},
"permission_getEntropyDescription": {
  "message": "Allow the snap to derive arbitrary keys unique to
this snap, without exposing them. These keys are separate from your
MetaMask account(s) and not related to your private keys or Secret
Recovery Phrase. Other snaps cannot access this information.",
  "description": "An extended description for the
`snap_getEntropy` permission"
},
"permission_getLocale": {
  "message": "View your preferred language.",
  "description": "The description for the `snap_getLocale`
permission"
},
"permission_getLocaleDescription": {
  "message": "Let this Snap access your preferred language from
your MetaMask settings. This can be used to localize and display the
Snap's content using your language.",
  "description": "An extended description for the
`snap_getLocale` permission"
},
"permission_lifecycleHooks": {
  "message": "Use lifecycle hooks.",
  "description": "The description for the `endowment:lifecycle-
```

```

hooks` permission"
  },
  "permission_lifecycleHooksDescription": {
    "message": "Allow the snap to use lifecycle hooks to run code
at specific times during its lifecycle.",
    "description": "An extended description for the
`endowment:lifecycle-hooks` permission"
  },
  "permission_manageAccounts": {
    "message": "Add and control Ethereum accounts",
    "description": "The description for `snap_manageAccounts`
permission"
  },
  "permission_manageAccountsDescription": {
    "message": "Allow this Snap to add or remove Ethereum
accounts, then transact and sign with these accounts.",
    "description": "An extended description for the
`snap_manageAccounts` permission"
  },
  "permission_manageBip32Keys": {
    "message": "Control your accounts and assets under $1 ($2).",
    "description": "The description for the `snap_getBip32Entropy`
permission. $1 is a derivation path, e.g. 'm/44'/0'/0''. $2 is the
elliptic curve name, e.g. 'secp256k1'."
  },
  "permission_manageBip32KeysDescription": {
    "message": "Allow the snap to derive BIP-32 key pairs based on
your Secret Recovery Phrase without exposing it. This grants full
access to all accounts and assets on $1.\nWith the power to manage
keys, the snap can support a variety of blockchain protocols beyond
Ethereum (EVMs).",
    "description": "An extended description for the
`snap_getBip32Entropy` permission. $1 is a derivation path (name)"
  },
  "permission_manageBip44Keys": {
    "message": "Control your $1 accounts and assets.",
    "description": "The description for the `snap_getBip44Entropy`
permission. $1 is the name of a protocol, e.g. 'Filecoin'."
  },
  "permission_manageBip44KeysDescription": {
    "message": "Allow the snap to derive BIP-44 key pairs based on
your Secret Recovery Phrase without exposing it. This grants full
access to all accounts and assets on $1.\nWith the power to manage
keys, the snap can support a variety of blockchain protocols beyond
Ethereum (EVMs).",
    "description": "An extended description for the
`snap_getBip44Entropy` permission. $1 is the name of a protocol, e.g.,
'Filecoin'."
  },
  "permission_manageNamedBip32Keys": {

```

```
    "message": "Control your $1 accounts and assets.",
    "description": "The description for the `snap_getBip32Entropy`
permission. $1 is a name for the derivation path, e.g., 'Ethereum
accounts'. $2 is the plain derivation path, e.g. 'm/44'/0'/0'."
  },
  "permission_manageState": {
    "message": "Store and manage its data on your device.",
    "description": "The description for the `snap_manageState`
permission"
  },
  "permission_manageStateDescription": {
    "message": "Allow the snap to store, update, and retrieve data
securely with encryption. Other snaps cannot access this
information.",
    "description": "An extended description for the
`snap_manageState` permission"
  },
  "permission_notifications": {
    "message": "Show notifications.",
    "description": "The description for the `snap_notify`
permission"
  },
  "permission_notificationsDescription": {
    "message": "Allow the snap to display notifications within
MetaMask. A short notification text can be triggered by a snap for
actionable or time-sensitive information.",
    "description": "An extended description for the `snap_notify`
permission"
  },
  "permission_rpc": {
    "message": "Allow $1 to communicate directly with this snap.",
    "description": "The description for the `endowment:rpc`
permission. $1 is 'other snaps' or 'websites'."
  },
  "permission_rpcDescription": {
    "message": "Allow $1 to send messages to the snap and receive
a response from the snap.",
    "description": "An extended description for the
`endowment:rpc` permission. $1 is 'other snaps' or 'websites'."
  },
  "permission_transactionInsight": {
    "message": "Fetch and display transaction insights.",
    "description": "The description for the
`endowment:transaction-insight` permission"
  },
  "permission_transactionInsightDescription": {
    "message": "Allow the snap to decode transactions and show
insights within the MetaMask UI. This can be used for anti-phishing
and security solutions.",
    "description": "An extended description for the
```

```

`endowment:transaction-insight` permission"
  },
  "permission_transactionInsightOrigin": {
    "message": "See the origins of websites that suggest
transactions",
    "description": "The description for the `transactionOrigin`
caveat, to be used with the `endowment:transaction-insight`
permission"
  },
  "permission_transactionInsightOriginDescription": {
    "message": "Allow the snap to see the origin (URI) of websites
that suggest transactions. This can be used for anti-phishing and
security solutions.",
    "description": "An extended description for the
`transactionOrigin` caveat, to be used with the
`endowment:transaction-insight` permission"
  },
  "permission_unknown": {
    "message": "Unknown permission: $1",
    "description": "$1 is the name of a requested permission that
is not recognized."
  },
  "permission_viewBip32PublicKeys": {
    "message": "View your public key for $1 ($2).",
    "description": "The description for the
`snap_getBip32PublicKey` permission. $1 is a derivation path, e.g. 'm/
44'/0'/0''. $2 is the elliptic curve name, e.g. 'secp256k1'."
  },
  "permission_viewBip32PublicKeysDescription": {
    "message": "Allow the snap to view your public keys (and
addresses) for $1. This does not grant any control of accounts or
assets.",
    "description": "An extended description for the
`snap_getBip32PublicKey` permission. $1 is a derivation path (name)"
  },
  "permission_viewNamedBip32PublicKeys": {
    "message": "View your public key for $1.",
    "description": "The description for the
`snap_getBip32PublicKey` permission. $1 is a name for the derivation
path, e.g., 'Ethereum accounts'."
  },
  "permission_webAssembly": {
    "message": "Support for WebAssembly.",
    "description": "The description of the `endowment:webassembly`
permission."
  },
  "permission_webAssemblyDescription": {
    "message": "Allow the snap to access low-level execution
environments via WebAssembly.",
    "description": "An extended description of the

```

```

`endowment:webassembly` permission."
  },
  "permissions": {
    "message": "Permissions"
  },
  "permissionsTitle": {
    "message": "Permissions"
  },
  "permissionsTourDescription": {
    "message": "Find your connected accounts and manage
permissions here"
  },
  "personalAddressDetected": {
    "message": "Personal address detected. Input the token
contract address."
  },
  "pinExtensionDescription": {
    "message": "Navigate to the extension menu and pin MetaMask
Institutional for seamless access."
  },
  "pinExtensionTitle": {
    "message": "Pin extension"
  },
  "pleaseConfirm": {
    "message": "Please confirm"
  },
  "plusXMore": {
    "message": "+ $1 more",
    "description": "$1 is a number of additional but unshown items
in a list- this message will be shown in place of those items"
  },
  "popularCustomNetworks": {
    "message": "Popular custom networks"
  },
  "portfolio": {
    "message": "Portfolio"
  },
  "portfolioDashboard": {
    "message": "Portfolio Dashboard"
  },
  "preferredLedgerConnectionType": {
    "message": "Preferred Ledger connection type",
    "description": "A header for a dropdown in Settings >
Advanced. Appears above the ledgerConnectionPreferenceDescription
message"
  },
  "preparingSwap": {
    "message": "Preparing swap..."
  },
  "prev": {

```



```
    "message": "Prev"
  },
  "primaryCurrencySetting": {
    "message": "Primary currency"
  },
  "primaryCurrencySettingDescription": {
    "message": "Select native to prioritize displaying values in
the native currency of the chain (e.g. ETH). Select Fiat to prioritize
displaying values in your selected fiat currency."
  },
  "priorityFee": {
    "message": "Priority fee"
  },
  "priorityFeeProperCase": {
    "message": "Priority Fee"
  },
  "privacy": {
    "message": "Privacy"
  },
  "privacyMsg": {
    "message": "Privacy policy"
  },
  "privateKey": {
    "message": "Private Key",
    "description": "select this type of file to use to import an
account"
  },
  "privateKeyCopyWarning": {
    "message": "Private key for $1",
    "description": "$1 represents the account name"
  },
  "privateKeyWarning": {
    "message": "Warning: Never disclose this key. Anyone with your
private keys can steal any assets held in your account."
  },
  "privateNetwork": {
    "message": "Private network"
  },
  "proceedWithTransaction": {
    "message": "I want to proceed anyway"
  },
  "proposedApprovalLimit": {
    "message": "Proposed approval limit"
  },
  "provide": {
    "message": "Provide"
  },
  "publicAddress": {
    "message": "Public address"
  },
  },
```

```
"queued": {
  "message": "Queued"
},
"quoteRate": {
  "message": "Quote rate"
},
"reAddAccounts": {
  "message": "re-add any other accounts"
},
"reAdded": {
  "message": "re-added"
},
"readdToken": {
  "message": "You can add this token back in the future by going
to \"Import token\" in your accounts options menu."
},
"receive": {
  "message": "Receive"
},
"recipientAddressPlaceholder": {
  "message": "Enter public address (0x) or ENS name"
},
"recommendedGasLabel": {
  "message": "Recommended"
},
"recoveryPhraseReminderBackupStart": {
  "message": "Start here"
},
"recoveryPhraseReminderConfirm": {
  "message": "Got it"
},
"recoveryPhraseReminderHasBackedUp": {
  "message": "Always keep your Secret Recovery Phrase in a
secure and secret place"
},
"recoveryPhraseReminderHasNotBackedUp": {
  "message": "Need to backup your Secret Recovery Phrase again?"
},
"recoveryPhraseReminderItemOne": {
  "message": "Never share your Secret Recovery Phrase with
anyone"
},
"recoveryPhraseReminderItemTwo": {
  "message": "The MetaMask team will never ask for your Secret
Recovery Phrase"
},
"recoveryPhraseReminderSubText": {
  "message": "Your Secret Recovery Phrase controls all of your
accounts."
},
}
```

```
"recoveryPhraseReminderTitle": {
  "message": "Protect your funds"
},
"refreshList": {
  "message": "Refresh list"
},
"reject": {
  "message": "Reject"
},
"rejectAll": {
  "message": "Reject all"
},
"rejectRequestsDescription": {
  "message": "You are about to batch reject $1 requests."
},
"rejectRequestsN": {
  "message": "Reject $1 requests"
},
"rejectTxDescription": {
  "message": "You are about to batch reject $1 transactions."
},
"rejectTxN": {
  "message": "Reject $1 transactions"
},
"rejected": {
  "message": "Rejected"
},
"remember": {
  "message": "Remember:"
},
"remove": {
  "message": "Remove"
},
"removeAccount": {
  "message": "Remove account"
},
"removeAccountDescription": {
  "message": "This account will be removed from your wallet.
Please make sure you have the original Secret Recovery Phrase or
private key for this imported account before continuing. You can
import or create accounts again from the account drop-down. "
},
"removeJWT": {
  "message": "Remove custodian token"
},
"removeJWTDescription": {
  "message": "Are you sure you want to remove this token? All
accounts assigned to this token will be removed from extension as
well: "
},
```

```
"removeNFT": {
  "message": "Remove NFT"
},
"removeNftMessage": {
  "message": "NFT was successfully removed!"
},
"removeSnap": {
  "message": "Remove Snap"
},
"removeSnapAccountBannerDescription": {
  "message": "Be sure you can access this account on your own
before removing it"
},
"removeSnapAccountDescription": {
  "message": "$1 wants to remove this account from MetaMask:"
},
"removeSnapAccountTitle": {
  "message": "Remove account"
},
"removeSnapConfirmation": {
  "message": "Are you sure you want to remove $1?",
  "description": "$1 represents the name of the snap"
},
"removeSnapDescription": {
  "message": "This action will delete the snap, its data and
revoke your given permissions."
},
"replace": {
  "message": "replace"
},
"requestFlaggedAsMaliciousFallbackCopyReason": {
  "message": "The security provider has not shared additional
details"
},
"requestFlaggedAsMaliciousFallbackCopyReasonTitle": {
  "message": "Request flagged as malicious"
},
"requestMayNotBeSafe": {
  "message": "Request may not be safe"
},
"requestMayNotBeSafeError": {
  "message": "The security provider didn't detect any known
malicious activity, but it still may not be safe to continue."
},
"requestNotVerified": {
  "message": "Request not verified"
},
"requestNotVerifiedError": {
  "message": "Because of an error, this request was not verified
by the security provider. Proceed with caution."
}
```

```
},
"requestsAwaitingAcknowledgement": {
  "message": "requests waiting to be acknowledged"
},
"required": {
  "message": "Required"
},
"reset": {
  "message": "Reset"
},
"resetWallet": {
  "message": "Reset wallet"
},
"resetWalletSubHeader": {
  "message": "MetaMask does not keep a copy of your password. If
you're having trouble unlocking your account, you will need to reset
your wallet. You can do this by providing the Secret Recovery Phrase
you used when you set up your wallet."
},
"resetWalletUsingSRP": {
  "message": "This action will delete your current wallet and
Secret Recovery Phrase from this device, along with the list of
accounts you've curated. After resetting with a Secret Recovery
Phrase, you'll see a list of accounts based on the Secret Recovery
Phrase you use to reset. This new list will automatically include
accounts that have a balance. You'll also be able to $1 created
previously. Custom accounts that you've imported will need to be $2,
and any custom tokens you've added to an account will need to be $3 as
well."
},
"resetWalletWarning": {
  "message": "Make sure you're using the correct Secret Recovery
Phrase before proceeding. You will not be able to undo this."
},
"restartMetamask": {
  "message": "Restart MetaMask"
},
"restore": {
  "message": "Restore"
},
"restoreFailed": {
  "message": "Can not restore your data from the file provided"
},
"restoreSuccessful": {
  "message": "Your data has been restored successfully"
},
"restoreUserData": {
  "message": "Restore user data"
},
"restoreUserDataDescription": {
```

```
    "message": "You can restore user settings containing preferences and account addresses from a previously backed up JSON file."
  },
  "resultPageError": {
    "message": "Error"
  },
  "resultPageErrorDefaultMessage": {
    "message": "The operation failed."
  },
  "resultPageSuccess": {
    "message": "Success"
  },
  "resultPageSuccessDefaultMessage": {
    "message": "The operation completed successfully."
  },
  "retryTransaction": {
    "message": "Retry transaction"
  },
  "reusedTokenNameWarning": {
    "message": "A token here reuses a symbol from another token you watch, this can be confusing or deceptive."
  },
  "revealSeedWords": {
    "message": "Reveal Secret Recovery Phrase"
  },
  "revealSeedWordsDescription1": {
    "message": "The $1 provides $2",
    "description": "This is a sentence consisting of link using 'revealSeedWordsSRPName' as $1 and bolded text using 'revealSeedWordsDescription3' as $2."
  },
  "revealSeedWordsDescription2": {
    "message": "MetaMask is a $1. That means you're the owner of your SRP.",
    "description": "$1 is text link with the message from 'revealSeedWordsNonCustodialWallet'"
  },
  "revealSeedWordsDescription3": {
    "message": "full access to your wallet and funds.\n"
  },
  "revealSeedWordsNonCustodialWallet": {
    "message": "non-custodial wallet"
  },
  "revealSeedWordsQR": {
    "message": "QR"
  },
  "revealSeedWordsSRPName": {
    "message": "Secret Recovery Phrase (SRP)"
  },
}
```

```
    "revealSeedWordsText": {
      "message": "Text"
    },
    "revealSeedWordsWarning": {
      "message": "Make sure no one is looking at your screen. $1",
      "description": "$1 is bolded text using the message from
'revealSeedWordsWarning2'"
    },
    "revealSeedWordsWarning2": {
      "message": "MetaMask Support will never request this.",
      "description": "The bolded texted in the second part of
'revealSeedWordsWarning'"
    },
    "revealTheSeedPhrase": {
      "message": "Reveal seed phrase"
    },
    "revokeAllTokensTitle": {
      "message": "Revoke permission to access and transfer all of
your $1?",
      "description": "$1 is the symbol of the token for which the
user is revoking approval"
    },
    "revokeAllTokensTitleWithoutSymbol": {
      "message": "Revoke permission to access and transfer all of
your NFTs from $1?",
      "description": "$1 is a link to contract on the block explorer
when we're not able to retrieve a erc721 or erc1155 name"
    },
    "revokeApproveForAllDescription": {
      "message": "This revokes the permission for a third party to
access and transfer all of your $1 without further notice.",
      "description": "$1 is either a string or link of a given token
symbol or name"
    },
    "revokeApproveForAllDescriptionWithoutSymbol": {
      "message": "This revokes the permission for a third party to
access and transfer all of your NFTs from $1 without further notice.",
      "description": "$1 is a link to contract on the block explorer
when we're not able to retrieve a erc721 or erc1155 name"
    },
    "revokePermission": {
      "message": "Revoke permission"
    },
    "revokeSpendingCap": {
      "message": "Revoke spending cap for your $1",
      "description": "$1 is a token symbol"
    },
    "revokeSpendingCapTooltipText": {
      "message": "This third party will be unable to spend any more
of your current or future tokens."
```

```
},
"rpcUrl": {
  "message": "New RPC URL"
},
"safeTransferFrom": {
  "message": "Safe transfer from"
},
"save": {
  "message": "Save"
},
"scanInstructions": {
  "message": "Place the QR code in front of your camera"
},
"scanQrCode": {
  "message": "Scan QR code"
},
"scrollDown": {
  "message": "Scroll down"
},
"search": {
  "message": "Search"
},
"searchAccounts": {
  "message": "Search accounts"
},
"searchResults": {
  "message": "Search results"
},
"secretRecoveryPhrase": {
  "message": "Secret Recovery Phrase"
},
"secureWallet": {
  "message": "Secure wallet"
},
"security": {
  "message": "Security"
},
"securityAlert": {
  "message": "Security alert from $1 and $2"
},
"securityAlerts": {
  "message": "Security alerts"
},
"securityAlertsDescription": {
  "message": "This feature alerts you to malicious activity on
Ethereum Mainnet by actively reviewing transaction and signature
requests while preserving your privacy. Your data isn't shared with
the third party providing this service. Always do your own due
diligence before approving any requests. There's no guarantee that
this feature will detect all malicious activity."
```



```
},
"securityAndPrivacy": {
  "message": "Security & privacy"
},
"securityProviderPoweredBy": {
  "message": "Powered by $1",
  "description": "The security provider that is providing data"
},
"seeDetails": {
  "message": "See details"
},
"seedPhraseConfirm": {
  "message": "Confirm Secret Recovery Phrase"
},
"seedPhraseEnterMissingWords": {
  "message": "Confirm Secret Recovery Phrase"
},
"seedPhraseIntroNotRecommendedButtonCopy": {
  "message": "Remind me later (not recommended)"
},
"seedPhraseIntroRecommendedButtonCopy": {
  "message": "Secure my wallet (recommended)"
},
"seedPhraseIntroSidebarBulletFour": {
  "message": "Write down and store in multiple secret places"
},
"seedPhraseIntroSidebarBulletOne": {
  "message": "Save in a password manager"
},
"seedPhraseIntroSidebarBulletThree": {
  "message": "Store in a safe deposit box"
},
"seedPhraseIntroSidebarCopyOne": {
  "message": "Your Secret Recovery Phrase is a 12-word phrase
that is the “master key” to your wallet and your funds"
},
"seedPhraseIntroSidebarCopyThree": {
  "message": "If someone asks for your recovery phrase they are
likely trying to scam you and steal your wallet funds."
},
"seedPhraseIntroSidebarCopyTwo": {
  "message": "Never, ever share your Secret Recovery Phrase, not
even with MetaMask!"
},
"seedPhraseIntroSidebarTitleOne": {
  "message": "What is a Secret Recovery Phrase?"
},
"seedPhraseIntroSidebarTitleThree": {
  "message": "Should I share my Secret Recovery Phrase?"
},
},
```

```
"seedPhraseIntroSidebarTitleTwo": {
  "message": "How do I save my Secret Recovery Phrase?"
},
"seedPhraseIntroTitle": {
  "message": "Secure your wallet"
},
"seedPhraseIntroTitleCopy": {
  "message": "Before getting started, watch this short video to
learn about your Secret Recovery Phrase and how to keep your wallet
safe."
},
"seedPhraseReq": {
  "message": "Secret Recovery Phrases contain 12, 15, 18, 21, or
24 words"
},
"seedPhraseWriteDownDetails": {
  "message": "Write down this 12-word Secret Recovery Phrase and
save it in a place that you trust and only you can access."
},
"seedPhraseWriteDownHeader": {
  "message": "Write down your Secret Recovery Phrase"
},
"select": {
  "message": "Select"
},
"selectAccounts": {
  "message": "Select the account(s) to use on this site"
},
"selectAccountsForSnap": {
  "message": "Select the account(s) to use with this snap"
},
"selectAll": {
  "message": "Select all"
},
"selectAllAccounts": {
  "message": "Select all accounts"
},
"selectAnAccount": {
  "message": "Select an account"
},
"selectAnAccountAlreadyConnected": {
  "message": "This account has already been connected to
MetaMask"
},
"selectAnAccountHelp": {
  "message": "Select the custodian accounts to use in MetaMask
Institutional."
},
"selectAnAction": {
  "message": "Select an action"
}
```

```
},
"selectEnableOpenseaAPIPrivacyPreference": {
  "message": "Turn on Enable Opensea API"
},
"selectHdPath": {
  "message": "Select HD path"
},
"selectJWT": {
  "message": "Select token"
},
"selectNFTPrivacyPreference": {
  "message": "Turn on NFT detection in Settings"
},
"selectPathHelp": {
  "message": "If you don't see the accounts you expect, try
switching the HD path."
},
"selectType": {
  "message": "Select Type"
},
"selectingAllWillAllow": {
  "message": "Selecting all will allow this site to view all of
your current accounts. Make sure you trust this site."
},
"send": {
  "message": "Send"
},
"sendBugReport": {
  "message": "Send us a bug report."
},
"sendDescription": {
  "message": "Send crypto to any account"
},
"sendSpecifiedTokens": {
  "message": "Send $1",
  "description": "Symbol of the specified token"
},
"sendTo": {
  "message": "Send to"
},
"sendTokens": {
  "message": "Send tokens"
},
"sendingDisabled": {
  "message": "Sending of ERC-1155 NFT assets is not yet
supported."
},
"sendingNativeAsset": {
  "message": "Sending $1",
  "description": "$1 represents the native currency symbol for
```

```
the current network (e.g. ETH or BNB)"
  },
  "sendingToTokenContractWarning": {
    "message": "Warning: you are about to send to a token contract
which could result in a loss of funds. $1",
    "description": "$1 is a clickable link with text defined by
the 'learnMoreUpperCase' key. The link will open to a support article
regarding the known contract address warning"
  },
  "sendingZeroAmount": {
    "message": "You are sending 0 $1."
  },
  "sepolia": {
    "message": "Sepolia test network"
  },
  "setAdvancedPrivacySettingsDetails": {
    "message": "MetaMask uses these trusted third-party services
to enhance product usability and safety."
  },
  "setApprovalForAll": {
    "message": "Set approval for all"
  },
  "setApprovalForAllTitle": {
    "message": "Approve $1 with no spend limit",
    "description": "The token symbol that is being approved"
  },
  "settingAddSnapAccount": {
    "message": "Add snap account"
  },
  "settings": {
    "message": "Settings"
  },
  "settingsSearchMatchingNotFound": {
    "message": "No matching results found."
  },
  "settingsSubHeadingSignatures": {
    "message": "Signature requests"
  },
  "show": {
    "message": "Show"
  },
  "showFiatConversionInTestnets": {
    "message": "Show conversion on test networks"
  },
  "showFiatConversionInTestnetsDescription": {
    "message": "Select this to show fiat conversion on test
networks"
  },
  "showHexData": {
    "message": "Show hex data"
  }
}
```

```
    },
    "showHexDataDescription": {
      "message": "Select this to show the hex data field on the send
screen"
    },
    "showIncomingTransactions": {
      "message": "Show incoming transactions"
    },
    "showIncomingTransactionsDescription": {
      "message": "This relies on $1 which will have access to your
Ethereum address and your IP address. $2",
      "description": "$1 is the link to etherscan url and $2 is the
link to the privacy policy of consensus APIs"
    },
    "showIncomingTransactionsExplainer": {
      "message": "This relies on different third-party APIs for each
network, which expose your Ethereum address and your IP address."
    },
    "showMore": {
      "message": "Show more"
    },
    "showNft": {
      "message": "Show NFT"
    },
    "showPermissions": {
      "message": "Show permissions"
    },
    "showPrivateKey": {
      "message": "Show private key"
    },
    "showTestnetNetworks": {
      "message": "Show test networks"
    },
    "showTestnetNetworksDescription": {
      "message": "Select this to show test networks in network list"
    },
    "sigRequest": {
      "message": "Signature request"
    },
    "sign": {
      "message": "Sign"
    },
    "signatureRequest": {
      "message": "Signature request"
    },
    "signatureRequestGuidance": {
      "message": "Only sign this message if you fully understand the
content and trust the requesting site."
    },
    "signatureRequestWarning": {
```

"message": "Signing this message could be dangerous. You may be giving total control of your account and assets to the party on the other end of this message. That means they could drain your account at any time. Proceed with caution. \$1."

},
"signed": {
 "message": "Signed"

},
"signin": {
 "message": "Sign-In"

},
"simulationErrorMessageV2": {
 "message": "We were not able to estimate gas. There might be an error in the contract and this transaction may fail."

},
"skip": {
 "message": "Skip"

},
"skipAccountSecurity": {
 "message": "Skip account security?"

},
"skipAccountSecurityDetails": {
 "message": "I understand that until I back up my Secret Recovery Phrase, I may lose my accounts and all of their assets."

},
"smartContracts": {
 "message": "Smart contracts"

},
"smartSwap": {
 "message": "Smart swap"

},
"smartSwapsAreHere": {
 "message": "Smart Swaps are here!"

},
"smartSwapsDescription": {
 "message": "MetaMask Swaps just got a whole lot smarter! Enabling Smart Swaps will allow MetaMask to programmatically optimize your Swap to help:"

},
"smartSwapsErrorNotEnoughFunds": {
 "message": "Not enough funds for a smart swap."

},
"smartSwapsErrorUnavailable": {
 "message": "Smart Swaps are temporarily unavailable."

},
"smartSwapsSubDescription": {
 "message": "* Smart Swaps will attempt to submit your transaction privately, multiple times. If all attempts fail, the transaction will be broadcast publicly to ensure your Swap successfully goes through."

```
},
"snapAccountCreated": {
  "message": "Your account is ready!"
},
"snapAccountRemoved": {
  "message": "Account removed"
},
"snapAccounts": {
  "message": "Snap accounts"
},
"snapAccountsDescription": {
  "message": "Accounts controlled by third-party Snaps."
},
"snapConfigure": {
  "message": "Configure"
},
"snapConnectionWarning": {
  "message": "$1 wants to connect to $2. Only continue if you
trust this website.",
  "description": "$2 is the snap and $1 is the dapp requesting
connection to the snap."
},
"snapContent": {
  "message": "This content is coming from $1",
  "description": "This is shown when a snap shows transaction
insight information in the confirmation UI. $1 is a link to the snap's
settings page with the link text being the name of the snap."
},
"snapCreateAccountSubtitle": {
  "message": "Choose how to secure your new account using
MetaMask Snaps."
},
"snapCreateAccountTitle": {
  "message": "Create a $1 account",
  "description": "Title of the Create Snap Account Page, $1 is
the text using a different color"
},
"snapCreateAccountTitle2": {
  "message": "snap",
  "description": "$1 of the snapCreateAccountTitle"
},
"snapCreatedByMetaMask": {
  "message": "By MetaMask"
},
"snapDetailAudits": {
  "message": "Audit"
},
"snapDetailDeveloper": {
  "message": "Developer"
},
},
```

```

"snapDetailLastUpdated": {
  "message": "Updated"
},
"snapDetailManageSnap": {
  "message": "Manage snap"
},
"snapDetailTags": {
  "message": "Tags"
},
"snapDetailVersion": {
  "message": "Version"
},
"snapDetailWebsite": {
  "message": "Website"
},
"snapDetailsCreateASnapAccount": {
  "message": "Create a Snap Account"
},
"snapDetailsInstalled": {
  "message": "Installed"
},
"snapError": {
  "message": "Snap Error: '$1'. Error Code: '$2'",
  "description": "This is shown when a snap encounters an error.
$1 is the error message from the snap, and $2 is the error code."
},
"snapInstall": {
  "message": "Install snap"
},
"snapInstallRequest": {
  "message": "Installing $1 gives it the following permissions.
Only continue if you trust $1.",
  "description": "$1 is the snap name."
},
"snapInstallSuccess": {
  "message": "Installation complete"
},
"snapInstallWarningCheck": {
  "message": "Take a moment to review the permission being
requested. Only continue if you trust $1.",
  "description": "Warning message used in popup displayed on
snap install. $1 is the snap name."
},
"snapInstallWarningCheckPlural": {
  "message": "Take a moment to review the permissions being
requested. Only continue if you trust $1.",
  "description": "Warning message used in popup displayed on
snap install when having multiple permissions. $1 is the snap name."
},
"snapInstallWarningHeading": {

```



```
    "message": "Proceed with caution"
  },
  "snapInstallWarningKeyAccess": {
    "message": "Give $2 account control to $1",
    "description": "The first parameter is the name of the snap
and the second one is the protocol"
  },
  "snapInstallWarningPublicKeyAccess": {
    "message": "Give $2 public key access to $1",
    "description": "The first parameter is the name of the snap
and the second one is the protocol"
  },
  "snapInstallationErrorDescription": {
    "message": "$1 couldn't be installed.",
    "description": "Error description used when snap installation
fails. $1 is the snap name."
  },
  "snapInstallationErrorTitle": {
    "message": "Installation failed",
    "description": "Error title used when snap installation
fails."
  },
  "snapIsAudited": {
    "message": "Audited"
  },
  "snapResultError": {
    "message": "Error"
  },
  "snapResultSuccess": {
    "message": "Success"
  },
  "snapResultSuccessDescription": {
    "message": "$1 is ready to use"
  },
  "snapUpdate": {
    "message": "Update snap"
  },
  "snapUpdateAvailable": {
    "message": "Update available"
  },
  "snapUpdateErrorDescription": {
    "message": "$1 couldn't be updated.",
    "description": "Error description used when snap update fails.
$1 is the snap name."
  },
  "snapUpdateErrorTitle": {
    "message": "Update failed",
    "description": "Error title used when snap update fails."
  },
  "snapUpdateRequest": {
```

```

    "message": "$1 wants to update $2 to $3 which gives it the
following permissions. Only continue if you trust $2.",
    "description": "$1 is the dApp origin requesting the snap, $2
is the snap name and $3 is the snap version."
  },
  "snapUpdateSuccess": {
    "message": "Update complete"
  },
  "snaps": {
    "message": "Snaps"
  },
  "snapsConnected": {
    "message": "Snaps connected"
  },
  "snapsInsightLoading": {
    "message": "Loading transaction insight..."
  },
  "snapsInvalidUIError": {
    "message": "The UI specified by the snap is invalid."
  },
  "snapsNoInsight": {
    "message": "The snap didn't return any insight"
  },
  "snapsPrivacyWarningFirstMessage": {
    "message": "You acknowledge that any Snap that you install is
a Third Party Service, unless otherwise identified, as defined in the
Consensus $1. Your use of Third Party Services is governed by separate
terms and conditions set forth by the Third Party Service provider.
Consensus does not recommend the use of any Snap by any particular
person for any particular reason. You access, rely upon or use the
Third Party Service at your own risk. Consensus disclaims all
responsibility and liability for any losses on account of your use of
Third Party Services.",
    "description": "First part of a message in popup modal
displayed when installing a snap for the first time. $1 is terms of
use link."
  },
  "snapsPrivacyWarningSecondMessage": {
    "message": "Any information you share with Third Party
Services will be collected directly by those Third Party Services in
accordance with their privacy policies. Please refer to their privacy
policies for more information.",
    "description": "Second part of a message in popup modal
displayed when installing a snap for the first time."
  },
  "snapsPrivacyWarningThirdMessage": {
    "message": "Consensus has no access to information you share
with Third Party Services.",
    "description": "Third part of a message in popup modal
displayed when installing a snap for the first time."
  }

```

```
    },
    "snapsSettings": {
      "message": "Snap settings"
    },
    "snapsSettingsDescription": {
      "message": "Manage your Snaps"
    },
    "snapsTermsOfUse": {
      "message": "Terms of Use"
    },
    "snapsToggle": {
      "message": "A snap will only run if it is enabled"
    },
    "snapsUIError": {
      "message": "Contact the creators of $1 for further support.",
      "description": "This is shown when the insight snap throws an
error. $1 is the snap name"
    },
    "someNetworksMayPoseSecurity": {
      "message": "Some networks may pose security and/or privacy
risks. Understand the risks before adding & using a network."
    },
    "somethingDoesntLookRight": {
      "message": "Something doesn't look right? $1",
      "description": "A false positive message for users to contact
support. $1 is a link to the support page."
    },
    "somethingIsWrong": {
      "message": "Something's gone wrong. Try reloading the page."
    },
    "somethingWentWrong": {
      "message": "Oops! Something went wrong."
    },
    "speedUp": {
      "message": "Speed up"
    },
    "speedUpCancellation": {
      "message": "Speed up this cancellation"
    },
    "speedUpExplanation": {
      "message": "We've updated the gas fee based on current network
conditions and have increased it by at least 10% (required by the
network)."
    },
    "speedUpPopoverTitle": {
      "message": "Speed up transaction"
    },
    "speedUpTooltipText": {
      "message": "New gas fee"
    },
  },
```

```

"speedUpTransaction": {
  "message": "Speed up this transaction"
},
"spendLimitInsufficient": {
  "message": "Spend limit insufficient"
},
"spendLimitInvalid": {
  "message": "Spend limit invalid; must be a positive number"
},
"spendLimitPermission": {
  "message": "Spend limit permission"
},
"spendLimitRequestedBy": {
  "message": "Spend limit requested by $1",
  "description": "Origin of the site requesting the spend limit"
},
"spendLimitTooLarge": {
  "message": "Spend limit too large"
},
"spendingCap": {
  "message": "Spending cap"
},
"spendingCapError": {
  "message": "Error: Enter numbers only"
},
"spendingCapErrorDescription": {
  "message": "Only enter a number that you're comfortable with
$1 accessing now or in the future. You can always increase the token
limit later.",
  "description": "$1 is origin of the site requesting the token
limit"
},
"spendingCapRequest": {
  "message": "Spending cap request for your $1"
},
"srpInputNumberOfWords": {
  "message": "I have a $1-word phrase",
  "description": "This is the text for each option in the
dropdown where a user selects how many words their secret recovery
phrase has during import. The $1 is the number of words (either 12,
15, 18, 21, or 24).",
},
"srpPasteFailedTooManyWords": {
  "message": "Paste failed because it contained over 24 words. A
secret recovery phrase can have a maximum of 24 words.",
  "description": "Description of SRP paste error when the pasted
content has too many words"
},
"srpPasteTip": {
  "message": "You can paste your entire secret recovery phrase

```

```
into any field",
  "description": "Our secret recovery phrase input is split into
one field per word. This message explains to users that they can paste
their entire secrete recovery phrase into any field, and we will
handle it correctly."
},
"srpSecurityQuizGetStarted": {
  "message": "Get started"
},
"srpSecurityQuizImgAlt": {
  "message": "An eye with a keyhole in the center, and three
floating password fields"
},
"srpSecurityQuizIntroduction": {
  "message": "To reveal your Secret Recovery Phrase, you need to
correctly answer two questions"
},
"srpSecurityQuizQuestionOneQuestion": {
  "message": "If you lose your Secret Recovery Phrase,
MetaMask..."
},
"srpSecurityQuizQuestionOneRightAnswer": {
  "message": "Can't help you"
},
"srpSecurityQuizQuestionOneRightAnswerDescription": {
  "message": "Write it down, engrave it on metal, or keep it in
multiple secret spots so you never lose it. If you lose it, it's gone
forever."
},
"srpSecurityQuizQuestionOneRightAnswerTitle": {
  "message": "Right! No one can help get your Secret Recovery
Phrase back"
},
"srpSecurityQuizQuestionOneWrongAnswer": {
  "message": "Can get it back for you"
},
"srpSecurityQuizQuestionOneWrongAnswerDescription": {
  "message": "If you lose your Secret Recovery Phrase, it's gone
forever. No one can help you get it back, no matter what they might
say."
},
"srpSecurityQuizQuestionOneWrongAnswerTitle": {
  "message": "Wrong! No one can help get your Secret Recovery
Phrase back"
},
"srpSecurityQuizQuestionTwoQuestion": {
  "message": "If anyone, even a support agent, asks for your
Secret Recovery Phrase..."
},
"srpSecurityQuizQuestionTwoRightAnswer": {
```

```
    "message": "You're being scammed"
  },
  "srpSecurityQuizQuestionTwoRightAnswerDescription": {
    "message": "Anyone claiming to need your Secret Recovery
Phrase is lying to you. If you share it with them, they will steal
your assets."
  },
  "srpSecurityQuizQuestionTwoRightAnswerTitle": {
    "message": "Correct! Sharing your Secret Recovery Phrase is
never a good idea"
  },
  "srpSecurityQuizQuestionTwoWrongAnswer": {
    "message": "You should give it to them"
  },
  "srpSecurityQuizQuestionTwoWrongAnswerDescription": {
    "message": "Anyone claiming to need your Secret Recovery
Phrase is lying to you. If you share it with them, they will steal
your assets."
  },
  "srpSecurityQuizQuestionTwoWrongAnswerTitle": {
    "message": "Nope! Never share your Secret Recovery Phrase with
anyone, ever"
  },
  "srpSecurityQuizTitle": {
    "message": "Security quiz"
  },
  "srpToggleShow": {
    "message": "Show/Hide this word of the secret recovery
phrase",
    "description": "Describes a toggle that is used to show or
hide a single word of the secret recovery phrase"
  },
  "srpWordHidden": {
    "message": "This word is hidden",
    "description": "Explains that a word in the secret recovery
phrase is hidden"
  },
  "srpWordShown": {
    "message": "This word is being shown",
    "description": "Explains that a word in the secret recovery
phrase is being shown"
  },
  "stable": {
    "message": "Stable"
  },
  "stableLowercase": {
    "message": "stable"
  },
  "stake": {
    "message": "Stake"
```

```

    },
    "stakeDescription": {
      "message": "Stake your crypto to earn rewards"
    },
    "stateLogError": {
      "message": "Error in retrieving state logs."
    },
    "stateLogFileName": {
      "message": "MetaMask state logs"
    },
    "stateLogs": {
      "message": "State logs"
    },
    "stateLogsDescription": {
      "message": "State logs contain your public account addresses
and sent transactions."
    },
    "status": {
      "message": "Status"
    },
    "statusNotConnected": {
      "message": "Not connected"
    },
    "statusNotConnectedAccount": {
      "message": "No accounts connected"
    },
    "step1LatticeWallet": {
      "message": "Connect your Lattice1"
    },
    "step1LatticeWalletMsg": {
      "message": "You can connect MetaMask to your Lattice1 device
once it is set up and online. Unlock your device and have your Device
ID ready.",
      "description": "$1 represents the
`hardwareWalletSupportLinkConversion` localization key"
    },
    "step1LedgerWallet": {
      "message": "Download Ledger app"
    },
    "step1LedgerWalletMsg": {
      "message": "Download, set up, and enter your password to
unlock $1.",
      "description": "$1 represents the `ledgerLiveApp` localization
value"
    },
    "step1TrezorWallet": {
      "message": "Connect your Trezor"
    },
    "step1TrezorWalletMsg": {
      "message": "Plug your Trezor directly into your computer and

```

```
unlock it. Make sure you use the correct passphrase.",
  "description": "$1 represents the
`hardwareWalletSupportLinkConversion` localization key"
},
"step2LedgerWallet": {
  "message": "Connect your Ledger"
},
"step2LedgerWalletMsg": {
  "message": "Plug your Ledger directly into your computer, then
unlock it and open the Ethereum app.",
  "description": "$1 represents the
`hardwareWalletSupportLinkConversion` localization key"
},
"stillGettingMessage": {
  "message": "Still getting this message?"
},
"strong": {
  "message": "Strong"
},
"stxBenefit1": {
  "message": "Minimize transaction costs"
},
"stxBenefit2": {
  "message": "Reduce transaction failures"
},
"stxBenefit3": {
  "message": "Eliminate stuck transactions"
},
"stxBenefit4": {
  "message": "Prevent front-running"
},
"stxCancelled": {
  "message": "Swap would have failed"
},
"stxCancelledDescription": {
  "message": "Your transaction would have failed and was
cancelled to protect you from paying unnecessary gas fees."
},
"stxCancelledSubDescription": {
  "message": "Try your swap again. We'll be here to protect you
against similar risks next time."
},
"stxFailure": {
  "message": "Swap failed"
},
"stxFailureDescription": {
  "message": "Sudden market changes can cause failures. If the
problem persists, please reach out to $1.",
  "description": "This message is shown to a user if their swap
fails. The $1 will be replaced by support.metamask.io"
```



```

    },
    "stxPendingPrivatelySubmittingSwap": {
      "message": "Privately submitting your Swap..."
    },
    "stxPendingPubliclySubmittingSwap": {
      "message": "Publicly submitting your Swap..."
    },
    "stxSuccess": {
      "message": "Swap complete!"
    },
    "stxSuccessDescription": {
      "message": "Your $1 is now available.",
      "description": "$1 is a token symbol, e.g. ETH"
    },
    "stxSwapCompleteIn": {
      "message": "Swap will complete in <",
      "description": "'<' means 'less than', e.g. Swap will complete
in < 2:59"
    },
    "stxTooltip": {
      "message": "Simulate transactions before submitting to
decrease transaction costs and reduce failures."
    },
    "stxTryingToCancel": {
      "message": "Trying to cancel your transaction..."
    },
    "stxUnknown": {
      "message": "Status unknown"
    },
    "stxUnknownDescription": {
      "message": "A transaction has been successful but we're unsure
what it is. This may be due to submitting another transaction while
this swap was processing."
    },
    "stxUserCancelled": {
      "message": "Swap cancelled"
    },
    "stxUserCancelledDescription": {
      "message": "Your transaction has been cancelled and you did
not pay any unnecessary gas fees."
    },
    "stxYouCanOptOut": {
      "message": "You can opt-out in advanced settings any time."
    },
    "submit": {
      "message": "Submit"
    },
    "submitted": {
      "message": "Submitted"
    },
  },

```

```
"support": {
  "message": "Support"
},
"supportCenter": {
  "message": "Visit our support center"
},
"swap": {
  "message": "Swap"
},
"swapAdjustSlippage": {
  "message": "Adjust slippage"
},
"swapAggregator": {
  "message": "Aggregator"
},
"swapAllowSwappingOf": {
  "message": "Allow swapping of $1",
  "description": "Shows a user that they need to allow a token
for swapping on their hardware wallet"
},
"swapAmountReceived": {
  "message": "Guaranteed amount"
},
"swapAmountReceivedInfo": {
  "message": "This is the minimum amount you will receive. You
may receive more depending on slippage."
},
"swapAnyway": {
  "message": "Swap anyway"
},
"swapApproval": {
  "message": "Approve $1 for swaps",
  "description": "Used in the transaction display list to
describe a transaction that is an approve call on a token that is to
be swapped.. $1 is the symbol of a token that has been approved."
},
"swapApproveNeedMoreTokens": {
  "message": "You need $1 more $2 to complete this swap",
  "description": "Tells the user how many more of a given token
they need for a specific swap. $1 is an amount of tokens and $2 is the
token symbol."
},
"swapAreYouStillThere": {
  "message": "Are you still there?"
},
"swapAreYouStillThereDescription": {
  "message": "We're ready to show you the latest quotes when you
want to continue"
},
"swapBuildQuotePlaceholderText": {
```

```

    "message": "No tokens available matching $1",
    "description": "Tells the user that a given search string does
not match any tokens in our token lists. $1 can be any string of text"
  },
  "swapConfirmWithHwWallet": {
    "message": "Confirm with your hardware wallet"
  },
  "swapContinueSwapping": {
    "message": "Continue swapping"
  },
  "swapContractDataDisabledErrorDescription": {
    "message": "In the Ethereum app on your Ledger, go to
\"Settings\" and allow contract data. Then, try your swap again."
  },
  "swapContractDataDisabledErrorTitle": {
    "message": "Contract data is not enabled on your Ledger"
  },
  "swapCustom": {
    "message": "custom"
  },
  "swapDecentralizedExchange": {
    "message": "Decentralized exchange"
  },
  "swapDescription": {
    "message": "Swap and trade your tokens"
  },
  "swapDirectContract": {
    "message": "Direct contract"
  },
  "swapDisabled": {
    "message": "Swap is not available in this network"
  },
  "swapEditLimit": {
    "message": "Edit limit"
  },
  "swapEnableDescription": {
    "message": "This is required and gives MetaMask permission to
swap your $1.",
    "description": "Gives the user info about the required
approval transaction for swaps. $1 will be the symbol of a token being
approved for swaps."
  },
  "swapEnableTokenForSwapping": {
    "message": "This will $1 for swapping",
    "description": "$1 is for the 'enableToken' key, e.g. 'enable
ETH"
  },
  "swapEnterAmount": {
    "message": "Enter an amount"
  },

```

```
"swapEstimatedNetworkFees": {
  "message": "Estimated network fees"
},
"swapEstimatedNetworkFeesInfo": {
  "message": "This is an estimate of the network fee that will
be used to complete your swap. The actual amount may change according
to network conditions."
},
"swapFailedErrorDescriptionWithSupportLink": {
  "message": "Transaction failures happen and we are here to
help. If this issue persists, you can reach our customer support at $1
for further assistance.",
  "description": "This message is shown to a user if their swap
fails. The $1 will be replaced by support.metamask.io"
},
"swapFailedErrorTitle": {
  "message": "Swap failed"
},
"swapFetchingQuote": {
  "message": "Fetching quote"
},
"swapFetchingQuoteNofN": {
  "message": "Fetching quote $1 of $2",
  "description": "A count of possible quotes shown to the user
while they are waiting for quotes to be fetched. $1 is the number of
quotes already loaded, and $2 is the total number of resources that we
check for quotes. Keep in mind that not all resources will have a
quote for a particular swap."
},
"swapFetchingQuotes": {
  "message": "Fetching quotes"
},
"swapFetchingQuotesErrorDescription": {
  "message": "Hmmm... something went wrong. Try again, or if
errors persist, contact customer support."
},
"swapFetchingQuotesErrorTitle": {
  "message": "Error fetching quotes"
},
"swapFetchingTokens": {
  "message": "Fetching tokens..."
},
"swapFromTo": {
  "message": "The swap of $1 to $2",
  "description": "Tells a user that they need to confirm on
their hardware wallet a swap of 2 tokens. $1 is a source token and $2
is a destination token"
},
"swapGasFeesDetails": {
  "message": "Gas fees are estimated and will fluctuate based on
```

```
network traffic and transaction complexity."
  },
  "swapGasFeesLearnMore": {
    "message": "Learn more about gas fees"
  },
  "swapGasFeesSplit": {
    "message": "Gas fees on the previous screen are split between
these two transactions."
  },
  "swapGasFeesSummary": {
    "message": "Gas fees are paid to crypto miners who process
transactions on the $1 network. MetaMask does not profit from gas
fees.",
    "description": "$1 is the selected network, e.g. Ethereum or
BSC"
  },
  "swapHighSlippage": {
    "message": "High slippage"
  },
  "swapHighSlippageWarning": {
    "message": "Slippage amount is very high."
  },
  "swapIncludesMMFee": {
    "message": "Includes a $1% MetaMask fee.",
    "description": "Provides information about the fee that
metamask takes for swaps. $1 is a decimal number."
  },
  "swapIncludesMetaMaskFeeViewAllQuotes": {
    "message": "Includes a $1% MetaMask fee – $2",
    "description": "Provides information about the fee that
metamask takes for swaps. $1 is a decimal number and $2 is a link to
view all quotes."
  },
  "swapLearnMore": {
    "message": "Learn more about Swaps"
  },
  "swapLowSlippage": {
    "message": "Low slippage"
  },
  "swapLowSlippageError": {
    "message": "Transaction may fail, max slippage too low."
  },
  "swapMaxSlippage": {
    "message": "Max slippage"
  },
  "swapMetaMaskFee": {
    "message": "MetaMask fee"
  },
  "swapMetaMaskFeeDescription": {
    "message": "The fee of $1% is automatically factored into this
```

```

quote. You pay it in exchange for a license to use MetaMask's
liquidity provider information aggregation software.",
  "description": "Provides information about the fee that
metamask takes for swaps. $1 is a decimal number."
},
  "swapNQuotesWithDot": {
    "message": "$1 quotes.",
    "description": "$1 is the number of quotes that the user can
select from when opening the list of quotes on the 'view quote'
screen"
  },
  "swapNewQuoteIn": {
    "message": "New quotes in $1",
    "description": "Tells the user the amount of time until the
currently displayed quotes are update. $1 is a time that is counting
down from 1:00 to 0:00"
  },
  "swapNoTokensAvailable": {
    "message": "No tokens available matching $1",
    "description": "Tells the user that a given search string does
not match any tokens in our token lists. $1 can be any string of text"
  },
  "swapOnceTransactionHasProcess": {
    "message": "Your $1 will be added to your account once this
transaction has processed.",
    "description": "This message communicates the token that is
being transferred. It is shown on the awaiting swap screen. The $1
will be a token symbol."
  },
  "swapPriceDifference": {
    "message": "You are about to swap $1 $2 (~$3) for $4 $5
(~$6).",
    "description": "This message represents the price slippage for
the swap. $1 and $4 are a number (ex: 2.89), $2 and $5 are symbols
(ex: ETH), and $3 and $6 are fiat currency amounts."
  },
  "swapPriceDifferenceTitle": {
    "message": "Price difference of ~$1%",
    "description": "$1 is a number (ex: 1.23) that represents the
price difference."
  },
  "swapPriceImpactTooltip": {
    "message": "Price impact is the difference between the current
market price and the amount received during transaction execution.
Price impact is a function of the size of your trade relative to the
size of the liquidity pool."
  },
  "swapPriceUnavailableDescription": {
    "message": "Price impact could not be determined due to lack
of market price data. Please confirm that you are comfortable with the

```

```

amount of tokens you are about to receive before swapping."
  },
  "swapPriceUnavailableTitle": {
    "message": "Check your rate before proceeding"
  },
  "swapProcessing": {
    "message": "Processing"
  },
  "swapQuoteDetails": {
    "message": "Quote details"
  },
  "swapQuoteNofM": {
    "message": "$1 of $2",
    "description": "A count of possible quotes shown to the user
while they are waiting for quotes to be fetched. $1 is the number of
quotes already loaded, and $2 is the total number of resources that we
check for quotes. Keep in mind that not all resources will have a
quote for a particular swap."
  },
  "swapQuoteSource": {
    "message": "Quote source"
  },
  "swapQuotesExpiredErrorDescription": {
    "message": "Please request new quotes to get the latest
rates."
  },
  "swapQuotesExpiredErrorTitle": {
    "message": "Quotes timeout"
  },
  "swapQuotesNotAvailableDescription": {
    "message": "Reduce the size of your trade or use a different
token."
  },
  "swapQuotesNotAvailableErrorDescription": {
    "message": "Try adjusting the amount or slippage settings and
try again."
  },
  "swapQuotesNotAvailableErrorTitle": {
    "message": "No quotes available"
  },
  "swapRate": {
    "message": "Rate"
  },
  "swapReceiving": {
    "message": "Receiving"
  },
  "swapReceivingInfoTooltip": {
    "message": "This is an estimate. The exact amount depends on
slippage."
  },
  },

```

```
"swapRequestForQuotation": {
  "message": "Request for quotation"
},
"swapReviewSwap": {
  "message": "Review swap"
},
"swapSearchNameOrAddress": {
  "message": "Search name or paste address"
},
"swapSelect": {
  "message": "Select"
},
"swapSelectAQuote": {
  "message": "Select a quote"
},
"swapSelectAToken": {
  "message": "Select token"
},
"swapSelectQuotePopoverDescription": {
  "message": "Below are all the quotes gathered from multiple
liquidity sources."
},
"swapSelectToken": {
  "message": "Select token"
},
"swapShowLatestQuotes": {
  "message": "Show latest quotes"
},
"swapSlippageHighDescription": {
  "message": "The slippage entered ($1%) is considered very high
and may result in a bad rate",
  "description": "$1 is the amount of % for slippage"
},
"swapSlippageHighTitle": {
  "message": "High slippage"
},
"swapSlippageLowDescription": {
  "message": "A value this low ($1%) may result in a failed
swap",
  "description": "$1 is the amount of % for slippage"
},
"swapSlippageLowTitle": {
  "message": "Low slippage"
},
"swapSlippageNegative": {
  "message": "Slippage must be greater or equal to zero"
},
"swapSlippageNegativeDescription": {
  "message": "Slippage must be greater or equal to zero"
},
}
```



```
"swapSlippageNegativeTitle": {
  "message": "Increase slippage to continue"
},
"swapSlippageOverLimitDescription": {
  "message": "Slippage tolerance must be 15% or less. Anything
higher will result in a bad rate."
},
"swapSlippageOverLimitTitle": {
  "message": "Very high slippage"
},
"swapSlippagePercent": {
  "message": "$1%",
  "description": "$1 is the amount of % for slippage"
},
"swapSlippageTooltip": {
  "message": "If the price changes between the time your order
is placed and confirmed it's called \"slippage\". Your swap will
automatically cancel if slippage exceeds your \"slippage tolerance\"
setting."
},
"swapSlippageZeroDescription": {
  "message": "There are fewer zero-slippage quote providers
which will result in a less competitive quote."
},
"swapSlippageZeroTitle": {
  "message": "Sourcing zero-slippage providers"
},
"swapSource": {
  "message": "Liquidity source"
},
"swapSourceInfo": {
  "message": "We search multiple liquidity sources (exchanges,
aggregators and professional market makers) to find the best rates and
lowest network fees."
},
"swapSuggested": {
  "message": "Swap suggested"
},
"swapSuggestedGasSettingToolTipMessage": {
  "message": "Swaps are complex and time sensitive transactions.
We recommend this gas fee for a good balance between cost and
confidence of a successful Swap."
},
"swapSwapFrom": {
  "message": "Swap from"
},
"swapSwapSwitch": {
  "message": "Switch token order"
},
"swapSwapTo": {
```

```
    "message": "Swap to"
  },
  "swapToConfirmWithHwWallet": {
    "message": "to confirm with your hardware wallet"
  },
  "swapTokenAddedManuallyDescription": {
    "message": "Verify this token on $1 and make sure it is the
token you want to trade.",
    "description": "$1 points the user to etherscan as a place
they can verify information about a token. $1 is replaced with the
translation for \"etherscan\""
  },
  "swapTokenAddedManuallyTitle": {
    "message": "Token added manually"
  },
  "swapTokenAvailable": {
    "message": "Your $1 has been added to your account.",
    "description": "This message is shown after a swap is
successful and communicates the exact amount of tokens the user has
received for a swap. The $1 is a decimal number of tokens followed by
the token symbol."
  },
  "swapTokenBalanceUnavailable": {
    "message": "We were unable to retrieve your $1 balance",
    "description": "This message communicates to the user that
their balance of a given token is currently unavailable. $1 will be
replaced by a token symbol"
  },
  "swapTokenNotAvailable": {
    "message": "Token is not available to swap in this region"
  },
  "swapTokenToToken": {
    "message": "Swap $1 to $2",
    "description": "Used in the transaction display list to
describe a swap. $1 and $2 are the symbols of tokens in involved in a
swap."
  },
  "swapTokenVerificationAddedManually": {
    "message": "This token has been added manually."
  },
  "swapTokenVerificationMessage": {
    "message": "Always confirm the token address on $1.",
    "description": "Points the user to Etherscan as a place they
can verify information about a token. $1 is replaced with the
translation for \"Etherscan\" followed by an info icon that shows more
info on hover."
  },
  "swapTokenVerificationOnlyOneSource": {
    "message": "Only verified on 1 source."
  },
  },
```

```
    "swapTokenVerificationSources": {
      "message": "Verified on $1 sources.",
      "description": "Indicates the number of token information
sources that recognize the symbol + address. $1 is a decimal number."
    },
    "swapTokenVerifiedOn1SourceDescription": {
      "message": "$1 is only verified on 1 source. Consider
verifying it on $2 before proceeding.",
      "description": "$1 is a token name, $2 points the user to
etherscan as a place they can verify information about a token. $1 is
replaced with the translation for \"etherscan\""
    },
    "swapTokenVerifiedOn1SourceTitle": {
      "message": "Potentially inauthentic token"
    },
    "swapTooManyDecimalsError": {
      "message": "$1 allows up to $2 decimals",
      "description": "$1 is a token symbol and $2 is the max. number
of decimals allowed for the token"
    },
    "swapTransactionComplete": {
      "message": "Transaction complete"
    },
    "swapTwoTransactions": {
      "message": "2 transactions"
    },
    "swapUnknown": {
      "message": "Unknown"
    },
    "swapVerifyTokenExplanation": {
      "message": "Multiple tokens can use the same name and symbol.
Check $1 to verify this is the token you're looking for.",
      "description": "This appears in a tooltip next to the
verifyThisTokenOn message. It gives the user more information about
why they should check the token on a block explorer. $1 will be the
name or url of the block explorer, which will be the translation of
'etherscan' or a block explorer url specified for a custom network."
    },
    "swapYourTokenBalance": {
      "message": "$1 $2 available to swap",
      "description": "Tells the user how much of a token they have
in their balance. $1 is a decimal number amount of tokens, and $2 is a
token symbol"
    },
    "swapZeroSlippage": {
      "message": "0% Slippage"
    },
    "swapsAdvancedOptions": {
      "message": "Advanced options"
    },
  },
```

```
    "swapsExcessiveSlippageWarning": {
      "message": "Slippage amount is too high and will result in a
bad rate. Please reduce your slippage tolerance to a value below 15%."
    },
    "swapsMaxSlippage": {
      "message": "Slippage tolerance"
    },
    "swapsNotEnoughForTx": {
      "message": "Not enough $1 to complete this transaction",
      "description": "Tells the user that they don't have enough of
a token for a proposed swap. $1 is a token symbol"
    },
    "swapsNotEnoughToken": {
      "message": "Not enough $1",
      "description": "Tells the user that they don't have enough of
a token for a proposed swap. $1 is a token symbol"
    },
    "swapsViewInActivity": {
      "message": "View in activity"
    },
    "switch": {
      "message": "Switch"
    },
    "switchEthereumChainConfirmationDescription": {
      "message": "This will switch the selected network within
MetaMask to a previously added network:"
    },
    "switchEthereumChainConfirmationTitle": {
      "message": "Allow this site to switch the network?"
    },
    "switchNetwork": {
      "message": "Switch network"
    },
    "switchNetworks": {
      "message": "Switch networks"
    },
    "switchToNetwork": {
      "message": "Switch to $1",
      "description": "$1 represents the custom network that has
previously been added"
    },
    "switchToThisAccount": {
      "message": "Switch to this account"
    },
    "switchedTo": {
      "message": "You have switched to"
    },
    "switcherTitle": {
      "message": "Network switcher"
    },
  },
```

```
    "switcherTourDescription": {
      "message": "Click the icon to switch networks or add a new
network"
    },
    "switchingNetworksCancelsPendingConfirmations": {
      "message": "Switching networks will cancel all pending
confirmations"
    },
    "symbol": {
      "message": "Symbol"
    },
    "symbolBetweenZeroTwelve": {
      "message": "Symbol must be 11 characters or fewer."
    },
    "tenPercentIncreased": {
      "message": "10% increase"
    },
    "terms": {
      "message": "Terms of use"
    },
    "termsOfService": {
      "message": "Terms of service"
    },
    "termsOfUse": {
      "message": "terms of use"
    },
    "termsOfUseAgreeText": {
      "message": " I agree to the Terms of Use, which apply to my
use of MetaMask and all of its features"
    },
    "termsOfUseFooterText": {
      "message": "Please scroll to read all sections"
    },
    "termsOfUseTitle": {
      "message": "Our Terms of Use have updated"
    },
    "testNetworks": {
      "message": "Test networks"
    },
    "theme": {
      "message": "Theme"
    },
    "themeDescription": {
      "message": "Choose your preferred MetaMask theme."
    },
    "thingsToKeep": {
      "message": "Things to keep in mind:"
    },
    "thirdPartySoftware": {
      "message": "Third-party software notice",
```

```
    "description": "Title of a popup modal displayed when
installing a snap for the first time."
  },
  "thisCollection": {
    "message": "this collection"
  },
  "thisServiceIsExperimental": {
    "message": "This service is experimental. By enabling this
feature, you agree to OpenSea's $1.",
    "description": "$1 is link to open sea terms of use"
  },
  "time": {
    "message": "Time"
  },
  "tips": {
    "message": "Tips"
  },
  "to": {
    "message": "To"
  },
  "toAddress": {
    "message": "To: $1",
    "description": "$1 is the address to include in the To label.
It is typically shortened first using shortenAddress"
  },
  "toggleEthSignBannerDescription": {
    "message": "You're at risk for phishing attacks. Protect
yourself by turning off eth_sign."
  },
  "toggleEthSignDescriptionField": {
    "message": "If you enable this setting, you might get
signature requests that aren't readable. By signing a message you
don't understand, you could be agreeing to give away your funds and
NFTs."
  },
  "toggleEthSignField": {
    "message": "Eth_sign requests"
  },
  "toggleEthSignModalBannerBoldText": {
    "message": " you might be getting scammed"
  },
  "toggleEthSignModalBannerText": {
    "message": "If you've been asked to turn this setting on,"
  },
  "toggleEthSignModalCheckBox": {
    "message": "I understand that I can lose all of my funds and
NFTs if I enable eth_sign requests. "
  },
  "toggleEthSignModalDescription": {
    "message": "Allowing eth_sign requests can make you vulnerable
```

to phishing attacks. Always review the URL and be careful when signing messages that contain code."

```
    },
    "toggleEthSignModalFormError": {
      "message": "The text is incorrect"
    },
    "toggleEthSignModalFormLabel": {
      "message": "Enter "I only sign what I understand" to continue"
    },
    "toggleEthSignModalFormValidation": {
      "message": "I only sign what I understand"
    },
    "toggleEthSignModalTitle": {
      "message": "Use at your own risk"
    },
    "toggleEthSignOff": {
      "message": "OFF (Recommended)"
    },
    "toggleEthSignOn": {
      "message": "ON (Not recommended)"
    },
    "token": {
      "message": "Token"
    },
    "tokenAddress": {
      "message": "Token address"
    },
    "tokenAlreadyAdded": {
      "message": "Token has already been added."
    },
    "tokenAutoDetection": {
      "message": "Token autodetection"
    },
    "tokenContractAddress": {
      "message": "Token contract address"
    },
    "tokenDecimalFetchFailed": {
      "message": "Token decimal required."
    },
    "tokenDecimalTitle": {
      "message": "Token decimal:"
    },
    "tokenDetails": {
      "message": "Token details"
    },
    "tokenFoundTitle": {
      "message": "1 new token found"
    },
    "tokenId": {
      "message": "Token ID"
    }
```

```
    },
    "tokenList": {
      "message": "Token lists:"
    },
    "tokenScamSecurityRisk": {
      "message": "token scams and security risks"
    },
    "tokenShowUp": {
      "message": "Your tokens may not automatically show up in your
wallet."
    },
    "tokenSymbol": {
      "message": "Token symbol"
    },
    "tokens": {
      "message": "Tokens"
    },
    "tokensFoundTitle": {
      "message": "$1 new tokens found",
      "description": "$1 is the number of new tokens detected"
    },
    "tooltipApproveButton": {
      "message": "I understand"
    },
    "tooltipSatusConnected": {
      "message": "connected"
    },
    "tooltipSatusNotConnected": {
      "message": "not connected"
    },
    "total": {
      "message": "Total"
    },
    "transaction": {
      "message": "transaction"
    },
    "transactionCancelAttempted": {
      "message": "Transaction cancel attempted with estimated gas
fee of $1 at $2"
    },
    "transactionCancelSuccess": {
      "message": "Transaction successfully cancelled at $2"
    },
    "transactionConfirmed": {
      "message": "Transaction confirmed at $2."
    },
    "transactionCreated": {
      "message": "Transaction created with a value of $1 at $2."
    },
    "transactionData": {
```



```
    "message": "Transaction data"
  },
  "transactionDecodingAccreditationDecoded": {
    "message": "Decoded by Truffle"
  },
  "transactionDecodingAccreditationVerified": {
    "message": "Verified contract on $1"
  },
  "transactionDecodingUnsupportedNetworkError": {
    "message": "Transaction decoding is not available for chainId
$1"
  },
  "transactionDetailDappGasMoreInfo": {
    "message": "Site suggested"
  },
  "transactionDetailDappGasTooltip": {
    "message": "Edit to use MetaMask's recommended gas fee based
on the latest block."
  },
  "transactionDetailGasHeading": {
    "message": "Estimated gas fee"
  },
  "transactionDetailGasInfoV2": {
    "message": "estimated"
  },
  "transactionDetailGasTooltipConversion": {
    "message": "Learn more about gas fees"
  },
  "transactionDetailGasTooltipExplanation": {
    "message": "Gas fees are set by the network and fluctuate
based on network traffic and transaction complexity."
  },
  "transactionDetailGasTooltipIntro": {
    "message": "Gas fees are paid to crypto miners who process
transactions on the $1 network. MetaMask does not profit from gas
fees."
  },
  "transactionDetailGasTotalSubtitle": {
    "message": "Amount + gas fee"
  },
  "transactionDetailLayer2GasHeading": {
    "message": "Layer 2 gas fee"
  },
  "transactionDetailMultiLayerTotalSubtitle": {
    "message": "Amount + fees"
  },
  "transactionDropped": {
    "message": "Transaction dropped at $2."
  },
  "transactionError": {
```

```
    "message": "Transaction error. Exception thrown in contract
code."
  },
  "transactionErrorNoContract": {
    "message": "Trying to call a function on a non-contract
address."
  },
  "transactionErrored": {
    "message": "Transaction encountered an error."
  },
  "transactionFailed": {
    "message": "Transaction Failed"
  },
  "transactionFee": {
    "message": "Transaction fee"
  },
  "transactionHistoryBaseFee": {
    "message": "Base fee (GWEI)"
  },
  "transactionHistoryL1GasLabel": {
    "message": "Total L1 gas fee"
  },
  "transactionHistoryL2GasLimitLabel": {
    "message": "L2 gas limit"
  },
  "transactionHistoryL2GasPriceLabel": {
    "message": "L2 gas price"
  },
  "transactionHistoryMaxFeePerGas": {
    "message": "Max fee per gas"
  },
  "transactionHistoryPriorityFee": {
    "message": "Priority fee (GWEI)"
  },
  "transactionHistoryTotalGasFee": {
    "message": "Total gas fee"
  },
  "transactionNote": {
    "message": "Transaction note"
  },
  "transactionResubmitted": {
    "message": "Transaction resubmitted with estimated gas fee
increased to $1 at $2"
  },
  "transactionSecurityCheck": {
    "message": "Enable security alerts"
  },
  "transactionSecurityCheckDescription": {
    "message": "We use third-party APIs to detect and display
risks involved in unsigned transaction and signature requests before
```

you sign them. These services will have access to your unsigned transaction and signature requests, your account address, and your preferred language."

```
    },
    "transactionSettings": {
      "message": "Transaction settings"
    },
    "transactionSubmitted": {
      "message": "Transaction submitted with estimated gas fee of $1
at $2."
    },
    "transactionUpdated": {
      "message": "Transaction updated at $2."
    },
    "transactions": {
      "message": "Transactions"
    },
    "transfer": {
      "message": "Transfer"
    },
    "transferFrom": {
      "message": "Transfer from"
    },
    "troubleConnectingToLedgerU2FOnFirefox": {
      "message": "We're having trouble connecting your Ledger. $1",
      "description": "$1 is a link to the wallet connection guide;"
    },
    "troubleConnectingToLedgerU2FOnFirefox2": {
      "message": "Review our hardware wallet connection guide and
try again.",
      "description": "$1 of the ledger wallet connection guide"
    },
    "troubleConnectingToLedgerU2FOnFirefoxLedgerSolution": {
      "message": "If you're on the latest version of Firefox, you
might be experiencing an issue related to Firefox dropping U2F
support. Learn how to fix this issue $1.",
      "description": "It is a link to the ledger website for the
workaround."
    },
    "troubleConnectingToLedgerU2FOnFirefoxLedgerSolution2": {
      "message": "here",
      "description": "Second part of the error message; It is a link
to the ledger website for the workaround."
    },
    "troubleConnectingToWallet": {
      "message": "We had trouble connecting to your $1, try
reviewing $2 and try again.",
      "description": "$1 is the wallet device name; $2 is a link to
wallet connection guide"
    },
  },
```

```
    "troubleStarting": {
      "message": "MetaMask had trouble starting. This error could be
intermittent, so try restarting the extension."
    },
    "trustSiteApprovePermission": {
      "message": "By granting permission, you are allowing the
following $1 to access your funds"
    },
    "tryAgain": {
      "message": "Try again"
    },
    "turnOnTokenDetection": {
      "message": "Turn on enhanced token detection"
    },
    "tutorial": {
      "message": "Tutorial"
    },
    "twelveHrTitle": {
      "message": "12hr:"
    },
    "txInsightsNotSupported": {
      "message": "Transaction insights not supported for this
contract at this time."
    },
    "typeYourSRP": {
      "message": "Type your Secret Recovery Phrase"
    },
    "u2f": {
      "message": "U2F",
      "description": "A name on an API for the browser to interact
with devices that support the U2F protocol. On some browsers we use it
to connect MetaMask to Ledger devices."
    },
    "unapproved": {
      "message": "Unapproved"
    },
    "units": {
      "message": "units"
    },
    "unknown": {
      "message": "Unknown"
    },
    "unknownCameraError": {
      "message": "There was an error while trying to access your
camera. Please try again..."
    },
    "unknownCameraErrorTitle": {
      "message": "Ooops! Something went wrong...."
    },
    "unknownCollection": {
```

```
    "message": "Unnamed collection"
  },
  "unknownNetwork": {
    "message": "Unknown private network"
  },
  "unknownQrCode": {
    "message": "Error: We couldn't identify that QR code"
  },
  "unlimited": {
    "message": "Unlimited"
  },
  "unlock": {
    "message": "Unlock"
  },
  "unlockMessage": {
    "message": "The decentralized web awaits"
  },
  "unrecognizedChain": {
    "message": "This custom network is not recognized",
    "description": "$1 is a clickable link with text defined by
the 'unrecognizedChanLinkText' key. The link will open to instructions
for users to validate custom network details."
  },
  "unrecognizedProtocol": {
    "message": "$1 (Unrecognized protocol)",
    "description": "Shown when the protocol is unknown by the
extension. $1 is the protocol code."
  },
  "unsendableAsset": {
    "message": "Sending NFT (ERC-721) tokens is not currently
supported",
    "description": "This is an error message we show the user if
they attempt to send an NFT asset type, for which currently don't
support sending"
  },
  "unverifiedContractAddressMessage": {
    "message": "We cannot verify this contract. Make sure you
trust this address."
  },
  "upArrow": {
    "message": "up arrow"
  },
  "update": {
    "message": "Update"
  },
  "updatedWithDate": {
    "message": "Updated $1"
  },
  "urlErrorMsg": {
    "message": "URLs require the appropriate HTTP/HTTPS prefix."
```

```
},
"urlExistsErrorMsg": {
  "message": "This URL is currently used by the $1 network."
},
"use4ByteResolution": {
  "message": "Decode smart contracts"
},
"use4ByteResolutionDescription": {
  "message": "To improve user experience, we customize the
activity tab with messages based on the smart contracts you interact
with. MetaMask uses a service called 4byte.directory to decode data
and show you a version of a smart contract that's easier to read. This
helps reduce your chances of approving malicious smart contract
actions, but can result in your IP address being shared."
},
"useMultiAccountBalanceChecker": {
  "message": "Batch account balance requests"
},
"useMultiAccountBalanceCheckerSettingDescription": {
  "message": "Get faster balance updates by batching account
balance requests. This lets us fetch your account balances together,
so you get quicker updates for an improved experience. When this
feature is off, third parties may be less likely to associate your
accounts with each other."
},
"useNftDetection": {
  "message": "Autodetect NFTs"
},
"useNftDetectionDescriptionText": {
  "message": "Let MetaMask add NFTs you own using third-party
services (like OpenSea). Autodetecting NFTs exposes your IP and
account address to these services. Enabling this feature could
associate your IP address with your Ethereum address and display fake
NFTs airdropped by scammers. You can add tokens manually to avoid this
risk."
},
"usePhishingDetection": {
  "message": "Use phishing detection"
},
"usePhishingDetectionDescription": {
  "message": "Display a warning for phishing domains targeting
Ethereum users"
},
"useSafeChainsListValidation": {
  "message": "Network details check"
},
"useSafeChainsListValidationDescription": {
  "message": "MetaMask uses a third-party service called $1 to
show accurate and standardized network details. This reduces your
chances of connecting to malicious or incorrect network. When using
```

```
this feature, your IP address is exposed to chainid.network."
  },
  "useSafeChainsListValidationWebsite": {
    "message": "chainid.network",
    "description": "useSafeChainsListValidationWebsite is
separated from the rest of the text so that we can bold the third
party service name in the middle of them"
  },
  "useSiteSuggestion": {
    "message": "Use site suggestion"
  },
  "useTokenDetectionPrivacyDesc": {
    "message": "Automatically displaying tokens sent to your
account involves communication with third party servers to fetch
token's images. Those servers will have access to your IP address."
  },
  "usedByClients": {
    "message": "Used by a variety of different clients"
  },
  "userName": {
    "message": "Username"
  },
  "verifyContractDetails": {
    "message": "Verify third-party details"
  },
  "verifyThisTokenDecimalOn": {
    "message": "Token decimal can be found on $1",
    "description": "Points the user to etherscan as a place they
can verify information about a token. $1 is replaced with the
translation for \"etherscan\""
  },
  "verifyThisTokenOn": {
    "message": "Verify this token on $1",
    "description": "Points the user to etherscan as a place they
can verify information about a token. $1 is replaced with the
translation for \"etherscan\""
  },
  "verifyThisUnconfirmedTokenOn": {
    "message": "Verify this token on $1 and make sure this is the
token you want to trade.",
    "description": "Points the user to etherscan as a place they
can verify information about a token. $1 is replaced with the
translation for \"etherscan\""
  },
  "version": {
    "message": "Version"
  },
  "view": {
    "message": "View"
  },
  },
```

```
"viewAllDetails": {
  "message": "View all details"
},
"viewAllQuotes": {
  "message": "view all quotes"
},
"viewContact": {
  "message": "View contact"
},
"viewDetails": {
  "message": "View details"
},
"viewFullTransactionDetails": {
  "message": "View full transaction details"
},
"viewMore": {
  "message": "View more"
},
"viewOnBlockExplorer": {
  "message": "View on block explorer"
},
"viewOnCustomBlockExplorer": {
  "message": "View $1 at $2",
  "description": "$1 is the action type. e.g (Account,
Transaction, Swap) and $2 is the Custom Block Exporer URL"
},
"viewOnEtherscan": {
  "message": "View $1 on Etherscan",
  "description": "$1 is the action type. e.g (Account,
Transaction, Swap)"
},
"viewOnExplorer": {
  "message": "View on explorer"
},
"viewOnOpensea": {
  "message": "View on Opensea"
},
"viewPortfolioDashboard": {
  "message": "View Portfolio Dashboard"
},
"viewinCustodianApp": {
  "message": "View in custodian app"
},
"viewinExplorer": {
  "message": "View $1 in explorer",
  "description": "$1 is the action type. e.g (Account,
Transaction, Swap)"
},
"visitWebSite": {
  "message": "Visit our website"
```



```
    },
    "wallet": {
      "message": "Wallet"
    },
    "walletConnectionGuide": {
      "message": "our hardware wallet connection guide"
    },
    "walletCreationSuccessDetail": {
      "message": "You've successfully protected your wallet. Keep
your Secret Recovery Phrase safe and secret -- it's your
responsibility!"
    },
    "walletCreationSuccessReminder1": {
      "message": "MetaMask can't recover your Secret Recovery
Phrase."
    },
    "walletCreationSuccessReminder2": {
      "message": "MetaMask will never ask you for your Secret
Recovery Phrase."
    },
    "walletCreationSuccessReminder3": {
      "message": "$1 with anyone or risk your funds being stolen",
      "description": "$1 is separated as
walletCreationSuccessReminder3BoldSection so that we can bold it"
    },
    "walletCreationSuccessReminder3BoldSection": {
      "message": "Never share your Secret Recovery Phrase",
      "description": "This string is localized separately from
walletCreationSuccessReminder3 so that we can bold it"
    },
    "walletCreationSuccessTitle": {
      "message": "Wallet creation successful"
    },
    "wantToAddThisNetwork": {
      "message": "Want to add this network?"
    },
    "wantsToAddThisAsset": {
      "message": "This allows the following asset to be added to
your wallet."
    },
    "warning": {
      "message": "Warning"
    },
    "warningTooltipText": {
      "message": "$1 The third party could spend your entire token
balance without further notice or consent. Protect yourself by
customizing a lower spending cap.",
      "description": "$1 is a warning icon with text 'Be careful' in
'warning' colour"
    },
  },
```

```
"weak": {
  "message": "Weak"
},
"web3ShimUsageNotification": {
  "message": "We noticed that the current website tried to use
the removed window.web3 API. If the site appears to be broken, please
click $1 for more information.",
  "description": "$1 is a clickable link."
},
"webhid": {
  "message": "WebHID",
  "description": "Refers to a interface for connecting external
devices to the browser. Used for connecting ledger to the browser.
Read more here https://developer.mozilla.org/en-US/docs/Web/API/
WebHID\_API"
},
"websites": {
  "message": "websites",
  "description": "Used in the 'permission_rpc' message."
},
"welcomeBack": {
  "message": "Welcome back!"
},
"welcomeExploreDescription": {
  "message": "Store, send and spend crypto currencies and
assets."
},
"welcomeExploreTitle": {
  "message": "Explore decentralized apps"
},
"welcomeLoginDescription": {
  "message": "Use your MetaMask to login to decentralized apps -
no signup needed."
},
"welcomeLoginTitle": {
  "message": "Say hello to your wallet"
},
"welcomeToMetaMask": {
  "message": "Let's get started"
},
"welcomeToMetaMaskIntro": {
  "message": "Trusted by millions, MetaMask is a secure wallet
making the world of web3 accessible to all."
},
"whatsNew": {
  "message": "What's new",
  "description": "This is the title of a popup that gives users
notifications about new features and updates to MetaMask."
},
"whatsThis": {
```

```
    "message": "What's this?"
  },
  "xOfY": {
    "message": "$1 of $2",
    "description": "$1 and $2 are intended to be two numbers,
where $2 is a total, and $1 is a count towards that total"
  },
  "xOfYPending": {
    "message": "$1 of $2 pending",
    "description": "$1 and $2 are intended to be two numbers,
where $2 is a total number of pending confirmations, and $1 is a count
towards that total"
  },
  "yes": {
    "message": "Yes"
  },
  "youHaveAddedAll": {
    "message": "You've added all the popular networks. You can
discover more networks $1 Or you can $2",
    "description": "$1 is a link with the text 'here' and $2 is a
button with the text 'add more networks manually'"
  },
  "youNeedToAllowCameraAccess": {
    "message": "You need to allow camera access to use this
feature."
  },
  "youSign": {
    "message": "You are signing"
  },
  "yourAccounts": {
    "message": "Your accounts"
  },
  "yourFundsMayBeAtRisk": {
    "message": "Your funds may be at risk"
  },
  "yourNFTmayBeAtRisk": {
    "message": "Your NFT may be at risk"
  },
  "yourPrivateSeedPhrase": {
    "message": "Your Secret Recovery Phrase"
  },
  "zeroGasPriceOnSpeedUpError": {
    "message": "Zero gas price on speed up"
  }
},
"en": {
  "QRHardwareInvalidTransactionTitle": {
    "message": "Error"
  },
  "QRHardwareMismatchedSignId": {
```

```
    "message": "Incongruent transaction data. Please check the
transaction details."
  },
  "QRHardwarePubkeyAccountOutOfRange": {
    "message": "No more accounts. If you would like to access
another account unlisted below, please reconnect your hardware wallet
and select it."
  },
  "QRHardwareScanInstructions": {
    "message": "Place the QR code in front of your camera. The
screen is blurred, but it will not affect the reading."
  },
  "QRHardwareSignRequestCancel": {
    "message": "Reject"
  },
  "QRHardwareSignRequestDescription": {
    "message": "After you've signed with your wallet, click on
'Get Signature' to receive the signature"
  },
  "QRHardwareSignRequestGetSignature": {
    "message": "Get signature"
  },
  "QRHardwareSignRequestSubtitle": {
    "message": "Scan the QR code with your wallet"
  },
  "QRHardwareSignRequestTitle": {
    "message": "Request signature"
  },
  "QRHardwareUnknownQRCodeTitle": {
    "message": "Error"
  },
  "QRHardwareUnknownWalletQRCode": {
    "message": "Invalid QR code. Please scan the sync QR code of
the hardware wallet."
  },
  "QRHardwareWalletImporterTitle": {
    "message": "Scan QR code"
  },
  "QRHardwareWalletSteps1Description": {
    "message": "You can choose from a list of official QR-code
supporting partners below."
  },
  "QRHardwareWalletSteps1Title": {
    "message": "Connect your QR hardware wallet"
  },
  "QRHardwareWalletSteps2Description": {
    "message": "Ngrave (coming soon)"
  },
  "SIWEAddressInvalid": {
    "message": "The address in the sign-in request does not match
```

```
the address of the account you are using to sign in."
  },
  "SIWEDomainInvalidText": {
    "message": "The site you're attempting to sign into doesn't
match the domain in the request. Proceed with caution."
  },
  "SIWEDomainInvalidTitle": {
    "message": "Deceptive site request."
  },
  "SIWEDomainWarningBody": {
    "message": "The website ($1) is asking you to sign in to the
wrong domain. This may be a phishing attack.",
    "description": "$1 represents the website domain"
  },
  "SIWEDomainWarningLabel": {
    "message": "Unsafe"
  },
  "SIWELabelChainID": {
    "message": "Chain ID:"
  },
  "SIWELabelExpirationTime": {
    "message": "Expires At:"
  },
  "SIWELabelIssuedAt": {
    "message": "Issued At:"
  },
  "SIWELabelMessage": {
    "message": "Message:"
  },
  "SIWELabelNonce": {
    "message": "Nonce:"
  },
  "SIWELabelNotBefore": {
    "message": "Not Before:"
  },
  "SIWELabelRequestID": {
    "message": "Request ID:"
  },
  "SIWELabelResources": {
    "message": "Resources: $1",
    "description": "$1 represents the number of resources"
  },
  "SIWELabelURI": {
    "message": "URI:"
  },
  "SIWELabelVersion": {
    "message": "Version:"
  },
  "SIWESiteRequestSubtitle": {
    "message": "This site is requesting to sign in with"
```

```
},
"SIWESiteRequestTitle": {
  "message": "Sign-in request"
},
"SIWEWarningSubtitle": {
  "message": "To confirm you understand, check:"
},
"SIWEWarningTitle": {
  "message": "Are you sure?"
},
"about": {
  "message": "About"
},
"accept": {
  "message": "Accept"
},
"acceptTermsOfUse": {
  "message": "I have read and agree to the $1",
  "description": "$1 is the `terms` message"
},
"accessAndSpendNoticeNFT": {
  "message": "$1 may access and spend this asset",
  "description": "$1 is the url of the site requesting ability
to spend"
},
"accessYourWalletWithSRP": {
  "message": "Access your wallet with your Secret Recovery
Phrase"
},
"accessYourWalletWithSRPDescription": {
  "message": "MetaMask cannot recover your password. We will use
your Secret Recovery Phrase to validate your ownership, restore your
wallet and set up a new password. First, enter the Secret Recovery
Phrase that you were given when you created your wallet. $1",
  "description": "$1 is the words 'Learn More' from key
'learnMore', separated here so that it can be added as a link"
},
"accessingYourCamera": {
  "message": "Accessing your camera..."
},
"account": {
  "message": "Account"
},
"accountDetails": {
  "message": "Account details"
},
"accountIdenticon": {
  "message": "Account identicon"
},
"accountName": {
```

```
    "message": "Account name"
  },
  "accountNameDuplicate": {
    "message": "This account name already exists",
    "description": "This is an error message shown when the user
enters a new account name that matches an existing account name"
  },
  "accountNameReserved": {
    "message": "This account name is reserved",
    "description": "This is an error message shown when the user
enters a new account name that is reserved for future use"
  },
  "accountOptions": {
    "message": "Account options"
  },
  "accountSelectionRequired": {
    "message": "You need to select an account!"
  },
  "accountsConnected": {
    "message": "Accounts connected"
  },
  "active": {
    "message": "Active"
  },
  "activity": {
    "message": "Activity"
  },
  "activityLog": {
    "message": "Activity log"
  },
  "add": {
    "message": "Add"
  },
  "addANetwork": {
    "message": "Add a network"
  },
  "addANetworkManually": {
    "message": "Add a network manually"
  },
  "addANickname": {
    "message": "Add a nickname"
  },
  "addAccount": {
    "message": "Add account"
  },
  "addAcquiredTokens": {
    "message": "Add the tokens you've acquired using MetaMask"
  },
  "addAlias": {
    "message": "Add alias"
  }
}
```

```

    },
    "addBlockExplorer": {
      "message": "Add a block explorer"
    },
    "addContact": {
      "message": "Add contact"
    },
    "addCustomNetwork": {
      "message": "Add custom network"
    },
    "addEthereumChainConfirmationDescription": {
      "message": "This will allow this network to be used within
MetaMask."
    },
    "addEthereumChainConfirmationRisks": {
      "message": "MetaMask does not verify custom networks."
    },
    "addEthereumChainConfirmationRisksLearnMore": {
      "message": "Learn about $1.",
      "description": "$1 is a link with text that is provided by the
'addEthereumChainConfirmationRisksLearnMoreLink' key"
    },
    "addEthereumChainConfirmationRisksLearnMoreLink": {
      "message": "scams and network security risks",
      "description": "Link text for the
'addEthereumChainConfirmationRisksLearnMore' translation key"
    },
    "addEthereumChainConfirmationTitle": {
      "message": "Allow this site to add a network?"
    },
    "addEthereumChainWarningModalHeader": {
      "message": "Only add this RPC provider if you're sure you can
trust it. $1",
      "description": "$1 is
addEthereumChainWarningModalHeaderPartTwo passed separately so that it
can be bolded"
    },
    "addEthereumChainWarningModalHeaderPartTwo": {
      "message": "Malicious providers may lie about the state of the
blockchain and record your network activity."
    },
    "addEthereumChainWarningModalListHeader": {
      "message": "It's important that your provider is reliable, as
it has the power to:"
    },
    "addEthereumChainWarningModalListPointOne": {
      "message": "See your accounts and IP address, and associate
them together"
    },
    "addEthereumChainWarningModalListPointThree": {

```



```
    "message": "Show account balances and other on-chain states"
  },
  "addEthereumChainWarningModalListPointTwo": {
    "message": "Broadcast your transactions"
  },
  "addEthereumChainWarningModalTitle": {
    "message": "You are adding a new RPC provider for Ethereum
Mainnet"
  },
  "addFriendsAndAddresses": {
    "message": "Add friends and addresses you trust"
  },
  "addFromAListOfPopularNetworks": {
    "message": "Add from a list of popular networks or add a
network manually. Only interact with the entities you trust."
  },
  "addHardwareWallet": {
    "message": "Add hardware wallet"
  },
  "addIPFSGateway": {
    "message": "Add your preferred IPFS gateway"
  },
  "addImportAccount": {
    "message": "Add account or hardware wallet"
  },
  "addMemo": {
    "message": "Add memo"
  },
  "addMoreNetworks": {
    "message": "add more networks manually"
  },
  "addNetwork": {
    "message": "Add network"
  },
  "addNetworkTooltipWarning": {
    "message": "This network connection relies on third parties.
This connection may be less reliable or enable third-parties to track
activity. $1",
    "description": "$1 is Learn more link"
  },
  "addNewAccount": {
    "message": "Add a new account"
  },
  "addNewToken": {
    "message": "Add new token"
  },
  "addNft": {
    "message": "Add NFT"
  },
  "addNfts": {
```

```
    "message": "Add NFTs"
  },
  "addSnapAccountModalDescription": {
    "message": "Discover options to keep your account secure with
MetaMask Snaps"
  },
  "addSnapAccountToggle": {
    "message": "Enable \"Add Snap account\""
  },
  "addSnapAccountsDescription": {
    "message": "Turning on this feature will give you the option
to add a Snap account right from your account list. If you install a
Snap account, remember that it is a third-party service."
  },
  "addSuggestedNFTs": {
    "message": "Add suggested NFTs"
  },
  "addSuggestedTokens": {
    "message": "Add suggested tokens"
  },
  "addToken": {
    "message": "Add token"
  },
  "addTokenByContractAddress": {
    "message": "Can't find a token? You can manually add any token
by pasting its address. Token contract addresses can be found on $1",
    "description": "$1 is a blockchain explorer for a specific
network, e.g. Etherscan for Ethereum"
  },
  "addingCustomNetwork": {
    "message": "Adding Network"
  },
  "address": {
    "message": "Address"
  },
  "addressCopied": {
    "message": "Address copied!"
  },
  "advanced": {
    "message": "Advanced"
  },
  "advancedBaseGasFeeToolTip": {
    "message": "When your transaction gets included in the block,
any difference between your max base fee and the actual base fee will
be refunded. Total amount is calculated as max base fee (in GWEI) *
gas limit."
  },
  "advancedConfiguration": {
    "message": "Advanced configuration"
  },
}
```

```

    "advancedGasFeeDefaultOptIn": {
      "message": "Save these values as my default for the $1
network.",
      "description": "$1 is the current network name."
    },
    "advancedGasFeeModalTitle": {
      "message": "Advanced gas fee"
    },
    "advancedGasPriceTitle": {
      "message": "Gas price"
    },
    "advancedPriorityFeeToolTip": {
      "message": "Priority fee (aka "miner tip") goes directly to
miners and incentivizes them to prioritize your transaction."
    },
    "agreeTermsOfUse": {
      "message": "I agree to MetaMask's $1",
      "description": "$1 is the `terms` link"
    },
    "airgapVault": {
      "message": "AirGap Vault"
    },
    "alertDisableToolTip": {
      "message": "This can be changed in \"Settings > Alerts\""
    },
    "alertSettingsUnconnectedAccount": {
      "message": "Browsing a website with an unconnected account
selected"
    },
    "alertSettingsUnconnectedAccountDescription": {
      "message": "This alert is shown in the popup when you are
browsing a connected web3 site, but the currently selected account is
not connected."
    },
    "alertSettingsWeb3ShimUsage": {
      "message": "When a website tries to use the removed
window.web3 API"
    },
    "alertSettingsWeb3ShimUsageDescription": {
      "message": "This alert is shown in the popup when you are
browsing a site that tries to use the removed window.web3 API, and may
be broken as a result."
    },
    "alerts": {
      "message": "Alerts"
    },
    "allCustodianAccountsConnectedSubtitle": {
      "message": "You have either already connected all your
custodian accounts or don't have any account to connect to MetaMask
Institutional."
    }

```

```
    },
    "allCustodianAccountsConnectedTitle": {
      "message": "No accounts available to connect"
    },
    "allOfYour": {
      "message": "All of your $1",
      "description": "$1 is the symbol or name of the token that the
user is approving spending"
    },
    "allYourNFTsOf": {
      "message": "All of your NFTs from $1",
      "description": "$1 is a link to contract on the block explorer
when we're not able to retrieve a ERC721 or ERC1155 name"
    },
    "allow": {
      "message": "Allow"
    },
    "allowExternalExtensionTo": {
      "message": "Allow this external extension to:"
    },
    "allowMmiToConnectToCustodian": {
      "message": "This will allow MMI to connect to $1 to import
your accounts."
    },
    "allowSpendToken": {
      "message": "Give permission to access your $1?",
      "description": "$1 is the symbol of the token that are
requesting to spend"
    },
    "allowThisSiteTo": {
      "message": "Allow this site to:"
    },
    "allowThisSnapTo": {
      "message": "Allow this snap to:"
    },
    "allowWithdrawAndSpend": {
      "message": "Allow $1 to withdraw and spend up to the following
amount:",
      "description": "The url of the site that requested permission
to 'withdraw and spend'"
    },
    "amount": {
      "message": "Amount"
    },
    "appDescription": {
      "message": "An Ethereum Wallet in your Browser",
      "description": "The description of the application"
    },
    "appName": {
      "message": "MetaMask",
```

```
    "description": "The name of the application"
  },
  "appNameBeta": {
    "message": "MetaMask Beta",
    "description": "The name of the application (Beta)"
  },
  "appNameFlask": {
    "message": "MetaMask Flask",
    "description": "The name of the application (Flask)"
  },
  "appNameMmi": {
    "message": "MetaMask Institutional",
    "description": "The name of the application (MMI)"
  },
  "approve": {
    "message": "Approve spend limit"
  },
  "approveAllTokensTitle": {
    "message": "Allow access to and transfer of all your $1?",
    "description": "$1 is the symbol of the token for which the
user is granting approval"
  },
  "approveAllTokensTitleWithoutSymbol": {
    "message": "Allow access to and transfer all of your NFTs from
$1?",
    "description": "$1 a link to contract on the block explorer
when we're not able to retrieve a erc721 or erc1155 name"
  },
  "approveButtonText": {
    "message": "Approve"
  },
  "approveSpendingCap": {
    "message": "Approve $1 spending cap",
    "description": "The token symbol that is being approved"
  },
  "approveTokenDescription": {
    "message": "This allows a third party to access and transfer
the following NFTs without further notice until you revoke its
access."
  },
  "approveTokenDescriptionWithoutSymbol": {
    "message": "This allows a third party to access and transfer
all of your NFTs from $1 without further notice until you revoke its
access.",
    "description": "$1 is a link to contract on the block explorer
when we're not able to retrieve a erc721 or erc1155 name"
  },
  "approveTokenTitle": {
    "message": "Allow access to and transfer of your $1?",
    "description": "$1 is the symbol of the token for which the
```

```
user is granting approval"
  },
  "approved": {
    "message": "Approved"
  },
  "approvedAsset": {
    "message": "Approved asset"
  },
  "approvedOn": {
    "message": "Approved on $1",
    "description": "$1 is the approval date for a permission"
  },
  "areYouSure": {
    "message": "Are you sure?"
  },
  "asset": {
    "message": "Asset"
  },
  "assetOptions": {
    "message": "Asset options"
  },
  "attemptSendingAssets": {
    "message": "If you attempt to send assets directly from one
network to another, this may result in permanent asset loss. Make sure
to use a bridge."
  },
  "attemptToCancelSwap": {
    "message": "Attempt to cancel swap for ~$1",
    "description": "$1 could be e.g. $2.98, it is a cost for
cancelling a Smart Swap"
  },
  "attemptingConnect": {
    "message": "Attempting to connect to blockchain."
  },
  "attributions": {
    "message": "Attributions"
  },
  "authorizedPermissions": {
    "message": "You have authorized the following permissions"
  },
  "autoDetectTokens": {
    "message": "Autodetect tokens"
  },
  "autoDetectTokensDescription": {
    "message": "We use third-party APIs to detect and display new
tokens sent to your wallet. Turn off if you don't want the app to
automatically pull data from those services. $1",
    "description": "$1 is a link to a support article"
  },
  "autoLockTimeLimit": {
```

```
    "message": "Auto-lock timer (minutes)"
  },
  "autoLockTimeLimitDescription": {
    "message": "Set the idle time in minutes before MetaMask will
become locked."
  },
  "average": {
    "message": "Average"
  },
  "awaitingApproval": {
    "message": "Awaiting approval..."
  },
  "back": {
    "message": "Back"
  },
  "backup": {
    "message": "Backup"
  },
  "backupApprovalInfo": {
    "message": "This secret code is required to recover your
wallet in case you lose your device, forget your password, have to re-
install MetaMask, or want to access your wallet on another device."
  },
  "backupApprovalNotice": {
    "message": "Backup your Secret Recovery Phrase to keep your
wallet and funds secure."
  },
  "backupNow": {
    "message": "Backup now"
  },
  "backupUserData": {
    "message": "Backup your data"
  },
  "backupUserDataDescription": {
    "message": "You can backup user settings containing
preferences and account addresses into a JSON file."
  },
  "balance": {
    "message": "Balance"
  },
  "balanceOutdated": {
    "message": "Balance may be outdated"
  },
  "baseFee": {
    "message": "Base fee"
  },
  "basic": {
    "message": "Basic"
  },
  "beCareful": {
```

```
    "message": "Be careful"
  },
  "beta": {
    "message": "Beta"
  },
  "betaHeaderText": {
    "message": "This is a beta version. Please report bugs $1",
    "description": "$1 represents the word 'here' in a hyperlink"
  },
  "betaMetamaskInstitutionalVersion": {
    "message": "MetaMask Institutional Beta Version"
  },
  "betaMetamaskVersion": {
    "message": "MetaMask Beta Version"
  },
  "betaTerms": {
    "message": "Beta Terms of use"
  },
  "betaWalletCreationSuccessReminder1": {
    "message": "MetaMask Beta can't recover your Secret Recovery
Phrase."
  },
  "betaWalletCreationSuccessReminder2": {
    "message": "MetaMask Beta will never ask you for your Secret
Recovery Phrase."
  },
  "blockExplorerAccountAction": {
    "message": "Account",
    "description": "This is used with viewOnEtherscan and
viewInExplorer e.g View Account in Explorer"
  },
  "blockExplorerAssetAction": {
    "message": "Asset",
    "description": "This is used with viewOnEtherscan and
viewInExplorer e.g View Asset in Explorer"
  },
  "blockExplorerSwapAction": {
    "message": "Swap",
    "description": "This is used with viewOnEtherscan e.g View
Swap on Etherscan"
  },
  "blockExplorerUrl": {
    "message": "Block explorer URL"
  },
  "blockExplorerUrlDefinition": {
    "message": "The URL used as the block explorer for this
network."
  },
  "blockExplorerView": {
    "message": "View account at $1",
```



```
    "description": "$1 replaced by URL for custom block explorer"
  },
  "blockaid": {
    "message": "Blockaid"
  },
  "blockaidDescriptionApproveFarming": {
    "message": "If you approve this request, a third party known
for scams might take all your assets."
  },
  "blockaidDescriptionBlurFarming": {
    "message": "If you approve this request, someone can steal
your assets listed on Blur."
  },
  "blockaidDescriptionFailed": {
    "message": "Because of an error, this request was not verified
by the security provider. Proceed with caution."
  },
  "blockaidDescriptionMaliciousDomain": {
    "message": "You're interacting with a malicious domain. If you
approve this request, you might lose your assets."
  },
  "blockaidDescriptionMightLoseAssets": {
    "message": "If you approve this request, you might lose your
assets."
  },
  "blockaidDescriptionSeaportFarming": {
    "message": "If you approve this request, someone can steal
your assets listed on OpenSea."
  },
  "blockaidDescriptionTransferFarming": {
    "message": "If you approve this request, a third party known
for scams will take all your assets."
  },
  "blockaidTitleDeceptive": {
    "message": "This is a deceptive request"
  },
  "blockaidTitleMayNotBeSafe": {
    "message": "Request may not be safe"
  },
  "blockaidTitleSuspicious": {
    "message": "This is a suspicious request"
  },
  "blockies": {
    "message": "Blockies"
  },
  "bridge": {
    "message": "Bridge"
  },
  "bridgeDescription": {
    "message": "Transfer tokens from different networks"
```

```
},
"bridgeDisabled": {
  "message": "Bridge is not available in this network"
},
"browserNotSupported": {
  "message": "Your browser is not supported..."
},
"buildContactList": {
  "message": "Build your contact list"
},
"builtAroundTheWorld": {
  "message": "MetaMask is designed and built around the world."
},
"busy": {
  "message": "Busy"
},
"buy": {
  "message": "Buy"
},
"buyAndSell": {
  "message": "Buy & Sell"
},
"buyAndSellDescription": {
  "message": "Buy crypto or sell your crypto for cash"
},
"buyAndSellDisabled": {
  "message": "Buy & Sell is not available in this network"
},
"buyAsset": {
  "message": "Buy $1",
  "description": "$1 is the ticker symbol of a an asset the user
is being prompted to purchase"
},
"buyMoreAsset": {
  "message": "Buy more $1",
  "description": "$1 is the ticker symbol of a an asset the user
is being prompted to purchase"
},
"buyNow": {
  "message": "Buy Now"
},
"bytes": {
  "message": "Bytes"
},
"canToggleInSettings": {
  "message": "You can re-enable this notification in Settings >
Alerts."
},
"cancel": {
  "message": "Cancel"
}
```

```

    },
    "cancelEdit": {
      "message": "Cancel edit"
    },
    "cancelPopoverTitle": {
      "message": "Cancel transaction"
    },
    "cancelSpeedUp": {
      "message": "cancel or speed up a transaction."
    },
    "cancelSpeedUpLabel": {
      "message": "This gas fee will $1 the original.",
      "description": "$1 is text 'replace' in bold"
    },
    "cancelSpeedUpTransactionTooltip": {
      "message": "To $1 a transaction the gas fee must be increased
by at least 10% for it to be recognized by the network.",
      "description": "$1 is string 'cancel' or 'speed up'"
    },
    "cancelled": {
      "message": "Cancelled"
    },
    "chainId": {
      "message": "Chain ID"
    },
    "chainIdDefinition": {
      "message": "The chain ID used to sign transactions for this
network."
    },
    "chainIdExistsErrorMsg": {
      "message": "This Chain ID is currently used by the $1
network."
    },
    "chainListReturnedDifferentTickerSymbol": {
      "message": "The network with chain ID $1 may use a different
currency symbol ($2) than the one you have entered. Please verify
before continuing.",
      "description": "$1 is the chain id currently entered in the
network form and $2 is the return value of nativeCurrency.symbol from
chainlist.network"
    },
    "chooseYourNetwork": {
      "message": "Choose your network"
    },
    "chooseYourNetworkDescription": {
      "message": "We use Infura as our remote procedure call (RPC)
provider to offer the most reliable and private access to Ethereum
data we can. You can choose your own RPC, but remember that any RPC
will receive your IP address and Ethereum wallet to make transactions.
Read our $1 to learn more about how Infura handles data.",

```

```

    "description": "$1 is a link to the privacy policy"
  },
  "chromeRequiredForHardwareWallets": {
    "message": "You need to use MetaMask on Google Chrome in order
to connect to your Hardware Wallet."
  },
  "clear": {
    "message": "Clear"
  },
  "clearActivity": {
    "message": "Clear activity and nonce data"
  },
  "clearActivityButton": {
    "message": "Clear activity tab data"
  },
  "clearActivityDescription": {
    "message": "This resets the account's nonce and erases data
from the activity tab in your wallet. Only the current account and
network will be affected. Your balances and incoming transactions
won't change."
  },
  "click": {
    "message": "Click"
  },
  "clickToConnectLedgerViaWebHID": {
    "message": "Click here to connect your Ledger via WebHID",
    "description": "Text that can be clicked to open a browser
popup for connecting the ledger device via webhid"
  },
  "clickToManuallyAdd": {
    "message": "Click here to manually add the tokens."
  },
  "close": {
    "message": "Close"
  },
  "coingecko": {
    "message": "CoinGecko"
  },
  "comboNoOptions": {
    "message": "No options found",
    "description": "Default text shown in the combo field dropdown
if no options."
  },
  "configureSnapPopupDescription": {
    "message": "You're now leaving MetaMask to configure this
snap."
  },
  "configureSnapPopupInstallDescription": {
    "message": "You're now leaving MetaMask to install this snap."
  },

```

```
"configureSnapPopupInstallTitle": {
  "message": "Install snap"
},
"configureSnapPopupLink": {
  "message": "Click this link to continue:"
},
"configureSnapPopupTitle": {
  "message": "Configure snap"
},
"confirm": {
  "message": "Confirm"
},
"confirmConnectCustodianRedirect": {
  "message": "We will redirect you to $1 upon clicking
continue."
},
"confirmConnectCustodianText": {
  "message": "To connect your accounts log into your $1 account
and click on the 'connect to MMI' button."
},
"confirmConnectionTitle": {
  "message": "Confirm connection to $1"
},
"confirmPassword": {
  "message": "Confirm password"
},
"confirmRecoveryPhrase": {
  "message": "Confirm Secret Recovery Phrase"
},
"confirmed": {
  "message": "Confirmed"
},
"confusableUnicode": {
  "message": "'$1' is similar to '$2'."
},
"confusableZeroWidthUnicode": {
  "message": "Zero-width character found."
},
"confusingEnsDomain": {
  "message": "We have detected a confusable character in the ENS
name. Check the ENS name to avoid a potential scam."
},
"connect": {
  "message": "Connect"
},
"connectAccountOrCreate": {
  "message": "Connect account or create new"
},
"connectCustodialAccountMenu": {
  "message": "Connect Custodial Account"
```

```
    },
    "connectCustodialAccountMsg": {
      "message": "Please choose the custodian you want to connect in
order to add or refresh a token."
    },
    "connectCustodialAccountTitle": {
      "message": "Custodial Accounts"
    },
    "connectCustodianAccounts": {
      "message": "Connect $1 accounts"
    },
    "connectManually": {
      "message": "Manually connect to current site"
    },
    "connectSnap": {
      "message": "Connect $1",
      "description": "$1 is the snap for which a connection is being
requested."
    },
    "connectTo": {
      "message": "Connect to $1",
      "description": "$1 is the name/origin of a web3 site/
application that the user can connect to metamask"
    },
    "connectToAll": {
      "message": "Connect to all your $1",
      "description": "$1 will be replaced by the translation of
connectToAllAccounts"
    },
    "connectToAllAccounts": {
      "message": "accounts",
      "description": "will replace $1 in connectToAll, completing
the sentence 'connect to all of your accounts', will be text that
shows list of accounts on hover"
    },
    "connectToMultiple": {
      "message": "Connect to $1",
      "description": "$1 will be replaced by the translation of
connectToMultipleNumberOfAccounts"
    },
    "connectToMultipleNumberOfAccounts": {
      "message": "$1 accounts",
      "description": "$1 is the number of accounts to which the web3
site/application is asking to connect; this will substitute $1 in
connectToMultiple"
    },
    "connectWithMetaMask": {
      "message": "Connect with MetaMask"
    },
    "connectedAccountsDescriptionPlural": {
```

```
    "message": "You have $1 accounts connected to this site.",
    "description": "$1 is the number of accounts"
  },
  "connectedAccountsDescriptionSingular": {
    "message": "You have 1 account connected to this site."
  },
  "connectedAccountsEmptyDescription": {
    "message": "MetaMask is not connected to this site. To connect
to a web3 site, find and click the connect button."
  },
  "connectedSites": {
    "message": "Connected sites"
  },
  "connectedSitesDescription": {
    "message": "$1 is connected to these sites. They can view your
account address.",
    "description": "$1 is the account name"
  },
  "connectedSitesEmptyDescription": {
    "message": "$1 is not connected to any sites.",
    "description": "$1 is the account name"
  },
  "connectedSnapAndNoAccountDescription": {
    "message": "MetaMask is connected to this site, but no
accounts are connected yet"
  },
  "connecting": {
    "message": "Connecting..."
  },
  "connectingTo": {
    "message": "Connecting to $1"
  },
  "connectingToGoerli": {
    "message": "Connecting to Goerli test network"
  },
  "connectingToLineaGoerli": {
    "message": "Connecting to Linea Goerli test network"
  },
  "connectingToLineaMainnet": {
    "message": "Connecting to Linea Mainnet"
  },
  "connectingToMainnet": {
    "message": "Connecting to Ethereum Mainnet"
  },
  "connectingToSepolia": {
    "message": "Connecting to Sepolia test network"
  },
  "connectionFailed": {
    "message": "Connection failed"
  },
}
```

```
    "connectionFailedDescription": {
      "message": "Fetching of $1 failed, check your network and try
again.",
      "description": "$1 is the name of the snap being fetched."
    },
    "connectionRequest": {
      "message": "Connection request"
    },
    "connections": {
      "message": "Connections"
    },
    "contactUs": {
      "message": "Contact us"
    },
    "contacts": {
      "message": "Contacts"
    },
    "contentFromSnap": {
      "message": "Content from $1",
      "description": "$1 represents the name of the snap"
    },
    "continue": {
      "message": "Continue"
    },
    "continueMmiOnboarding": {
      "message": "Continue MetaMask Institutional onboarding"
    },
    "contract": {
      "message": "Contract"
    },
    "contractAddress": {
      "message": "Contract address"
    },
    "contractAddressError": {
      "message": "You are sending tokens to the token's contract
address. This may result in the loss of these tokens."
    },
    "contractDeployment": {
      "message": "Contract deployment"
    },
    "contractDescription": {
      "message": "To protect yourself against scammers, take a
moment to verify third-party details."
    },
    "contractInteraction": {
      "message": "Contract interaction"
    },
    "contractNFT": {
      "message": "NFT contract"
    },
  },
```



```
"contractRequestingAccess": {
  "message": "Third party requesting access"
},
"contractRequestingSignature": {
  "message": "Third party requesting signature"
},
"contractRequestingSpendingCap": {
  "message": "Third party requesting spending cap"
},
"contractTitle": {
  "message": "Third-party details"
},
"contractToken": {
  "message": "Token contract"
},
"convertTokenToNFTDescription": {
  "message": "We've detected that this asset is an NFT. MetaMask
now has full native support for NFTs. Would you like to remove it from
your token list and add it as an NFT?"
},
"convertTokenToNFTExistDescription": {
  "message": "We've detected that this asset has been added as
an NFT. Would you like to remove it from your token list?"
},
"coolWallet": {
  "message": "CoolWallet"
},
"copiedExclamation": {
  "message": "Copied."
},
"copyAddress": {
  "message": "Copy address to clipboard"
},
"copyRawTransactionData": {
  "message": "Copy raw transaction data"
},
"copyToClipboard": {
  "message": "Copy to clipboard"
},
"copyTransactionId": {
  "message": "Copy transaction ID"
},
"create": {
  "message": "Create"
},
"createNewWallet": {
  "message": "Create a new wallet"
},
"createPassword": {
  "message": "Create password"
```

```
},
"createSnapAccountDescription": {
  "message": "$1 wants to add a new Snap account to your wallet"
},
"createSnapAccountTitle": {
  "message": "Create Snap account"
},
"cryptoCompare": {
  "message": "CryptoCompare"
},
"currencyConversion": {
  "message": "Currency conversion"
},
"currencyRateCheckToggle": {
  "message": "Show balance and token price checker"
},
"currencyRateCheckToggleDescription": {
  "message": "We use $1 and $2 APIs to display your balance and
token price. $3",
  "description": "$1 represents Coingecko, $2 represents
CryptoCompare and $3 represents Privacy Policy"
},
"currencySymbol": {
  "message": "Currency symbol"
},
"currencySymbolDefinition": {
  "message": "The ticker symbol displayed for this network's
currency."
},
"currentAccountNotConnected": {
  "message": "Your current account is not connected"
},
"currentExtension": {
  "message": "Current extension page"
},
"currentLanguage": {
  "message": "Current language"
},
"currentRpcUrlDeprecated": {
  "message": "The current rpc url for this network has been
deprecated."
},
"currentTitle": {
  "message": "Current:"
},
"currentlyUnavailable": {
  "message": "Unavailable on this network"
},
"curveHighGasEstimate": {
  "message": "Aggressive gas estimate graph"
```

```
    },
    "curveLowGasEstimate": {
      "message": "Low gas estimate graph"
    },
    "curveMediumGasEstimate": {
      "message": "Market gas estimate graph"
    },
    "custodian": {
      "message": "Custodian"
    },
    "custodianAccountAddedDesc": {
      "message": "You can now use your accounts in MetaMask
Institutional."
    },
    "custodianAccountAddedTitle": {
      "message": "Selected $1 accounts have been added."
    },
    "custodianReplaceRefreshTokenChangedFailed": {
      "message": "Please go to $1 and click the 'Connect to MMI'
button within their user interface to connect your accounts to MMI
again."
    },
    "custodianReplaceRefreshTokenChangedSubtitle": {
      "message": "You can now use your custodian accounts in
MetaMask Institutional."
    },
    "custodianReplaceRefreshTokenChangedTitle": {
      "message": "Your custodian token has been refreshed"
    },
    "custodianReplaceRefreshTokenSubtitle": {
      "message": "This is will replace the custodian token for the
following address:"
    },
    "custodianReplaceRefreshTokenTitle": {
      "message": "Replace custodian token"
    },
    "custodyApiUrl": {
      "message": "$1 API URL"
    },
    "custodyDeeplinkDescription": {
      "message": "Approve the transaction in the $1 app. Once all
required custody approvals have been performed the transaction will
complete. Check your $1 app for status."
    },
    "custodyRefreshTokenModalDescription": {
      "message": "Please go to $1 and click the 'Connect to MMI'
button within their user interface to connect your accounts to MMI
again."
    },
    "custodyRefreshTokenModalDescription1": {
```

```
    "message": "Your custodian issues a token that authenticates
the MetaMask Institutional extension, allowing you to connect your
accounts."
  },
  "custodyRefreshTokenModalDescription2": {
    "message": "This token expires after a certain period for
security reasons. This requires you to reconnect to MMI."
  },
  "custodyRefreshTokenModalSubtitle": {
    "message": "Why am I seeing this?"
  },
  "custodyRefreshTokenModalTitle": {
    "message": "Your custodian session has expired"
  },
  "custodySessionExpired": {
    "message": "Custodian session expired."
  },
  "custodyWrongChain": {
    "message": "This account is not set up for use with $1"
  },
  "custom": {
    "message": "Advanced"
  },
  "customContentSearch": {
    "message": "Search for a previously added network"
  },
  "customGasSettingToolTipMessage": {
    "message": "Use $1 to customize the gas price. This can be
confusing if you aren't familiar. Interact at your own risk.",
    "description": "$1 is key 'advanced' (text: 'Advanced')
separated here so that it can be passed in with bold font-weight"
  },
  "customSpendLimit": {
    "message": "Custom spend limit"
  },
  "customSpendingCap": {
    "message": "Custom spending cap"
  },
  "customToken": {
    "message": "Custom token"
  },
  "customTokenWarningInNonTokenDetectionNetwork": {
    "message": "Token detection is not available on this network
yet. Please import token manually and make sure you trust it. Learn
about $1"
  },
  "customTokenWarningInTokenDetectionNetwork": {
    "message": "Before manually importing a token, make sure you
trust it. Learn about $1"
  },
  },
```

```
    "customTokenWarningInTokenDetectionNetworkWithTD0FF": {
      "message": "Make sure you trust a token before you import it.
Learn how to avoid $1. You can also enable token detection $2."
    },
    "customerSupport": {
      "message": "customer support"
    },
    "dappRequestedSpendingCap": {
      "message": "Site requested spending cap"
    },
    "dappSuggested": {
      "message": "Site suggested"
    },
    "dappSuggestedGasSettingToolTipMessage": {
      "message": "$1 has suggested this price.",
      "description": "$1 is url for the dapp that has suggested gas
settings"
    },
    "dappSuggestedHigh": {
      "message": "Site suggested"
    },
    "dappSuggestedHighShortLabel": {
      "message": "Site (high)"
    },
    "dappSuggestedShortLabel": {
      "message": "Site"
    },
    "dappSuggestedTooltip": {
      "message": "$1 has recommended this price.",
      "description": "$1 represents the Dapp's origin"
    },
    "darkTheme": {
      "message": "Dark"
    },
    "data": {
      "message": "Data"
    },
    "dataBackupSeemsCorrupt": {
      "message": "Can not restore your data. The file appears to be
corrupt."
    },
    "dataHex": {
      "message": "Hex"
    },
    "dcent": {
      "message": "D'Cent"
    },
    "decimal": {
      "message": "Token decimal"
    },
  },
```

```
"decimalsMustZeroToTen": {
  "message": "Decimals must be at least 0, and not over 36."
},
"decrypt": {
  "message": "Decrypt"
},
"decryptCopy": {
  "message": "Copy encrypted message"
},
"decryptInlineError": {
  "message": "This message cannot be decrypted due to error:
$1",
  "description": "$1 is error message"
},
"decryptMessageNotice": {
  "message": "$1 would like to read this message to complete
your action",
  "description": "$1 is the web3 site name"
},
"decryptMetamask": {
  "message": "Decrypt message"
},
"decryptRequest": {
  "message": "Decrypt request"
},
"delete": {
  "message": "Delete"
},
"deleteContact": {
  "message": "Delete contact"
},
"deleteNetwork": {
  "message": "Delete network?"
},
"deleteNetworkIntro": {
  "message": "If you delete this network, you will need to add
it again to view your assets in this network"
},
"deleteNetworkTitle": {
  "message": "Delete $1 network?",
  "description": "$1 represents the name of the network"
},
"deposit": {
  "message": "Deposit"
},
"deprecatedTestNetworksLink": {
  "message": "Learn more"
},
"deprecatedTestNetworksMsg": {
  "message": "Due to the protocol changes of Ethereum: Rinkeby,
```

Ropsten and Kovan test networks may not work as reliably and will be deprecated soon."

```
    },
    "description": {
      "message": "Description"
    },
    "descriptionFromSnap": {
      "message": "Description from $1",
      "description": "$1 represents the name of the snap"
    },
    "desktopApp": {
      "message": "Desktop App"
    },
    "desktopConnectionCriticalErrorDescription": {
      "message": "This error could be intermittent, so try
restarting the extension or disable MetaMask Desktop."
    },
    "desktopConnectionCriticalErrorTitle": {
      "message": "MetaMask had trouble starting"
    },
    "desktopConnectionLostErrorDescription": {
      "message": "Please make sure you have the desktop app up and
running or disable MetaMask Desktop."
    },
    "desktopConnectionLostErrorTitle": {
      "message": "MetaMask Desktop connection was lost"
    },
    "desktopDisableButton": {
      "message": "Disable Desktop App"
    },
    "desktopDisableErrorCTA": {
      "message": "Disable MetaMask Desktop"
    },
    "desktopEnableButton": {
      "message": "Enable Desktop App"
    },
    "desktopEnableButtonDescription": {
      "message": "Click to run all background processes in the
desktop app."
    },
    "desktopErrorNavigateSettingsCTA": {
      "message": "Return to Settings Page"
    },
    "desktopErrorRestartMMCTA": {
      "message": "Restart MetaMask"
    },
    "desktopNotFoundErrorMessage": {
      "message": "Download MetaMask Desktop"
    },
    "desktopNotFoundErrorMessage1": {
```

```
    "message": "Please make sure you have the desktop app up and
running."
  },
  "desktopNotFoundErrorMessage2": {
    "message": "If you have no desktop app installed, please
download it on the MetaMask website."
  },
  "desktopNotFoundErrorMessage": {
    "message": "MetaMask Desktop was not found"
  },
  "desktopOpenOrDownloadCTA": {
    "message": "Open MetaMask Desktop"
  },
  "desktopOutdatedErrorMessage": {
    "message": "Update MetaMask Desktop"
  },
  "desktopOutdatedErrorMessage2": {
    "message": "Your MetaMask desktop app needs to be upgraded."
  },
  "desktopOutdatedErrorMessage3": {
    "message": "MetaMask Desktop is outdated"
  },
  "desktopOutdatedExtensionErrorMessage": {
    "message": "Update MetaMask Extension"
  },
  "desktopOutdatedExtensionErrorMessage2": {
    "message": "Your MetaMask extension needs to be upgraded."
  },
  "desktopOutdatedExtensionErrorMessage3": {
    "message": "MetaMask Extension is outdated"
  },
  "desktopPageDescription": {
    "message": "If the pairing is successful, extension will
restart and you'll have to re-enter your password."
  },
  "desktopPageSubTitle": {
    "message": "Open your MetaMask Desktop and type this code"
  },
  "desktopPageTitle": {
    "message": "Pair with Desktop"
  },
  "desktopPairedWarningDeepLink": {
    "message": "Go to Settings in MetaMask Desktop"
  },
  "desktopPairedWarningDescription": {
    "message": "If you want to start a new pairing, please remove
the current connection."
  },
  "desktopPairedWarningTitle": {
    "message": "MM Desktop is already paired"
  }
}
```



```
},
"desktopPairingExpireMessage": {
  "message": "Code expires in $1 seconds"
},
"desktopRouteNotFoundErrorMessage": {
  "message": "desktopRouteNotFoundErrorMessage"
},
"desktopRouteNotFoundErrorMessageTitle": {
  "message": "desktopRouteNotFoundErrorMessageTitle"
},
"desktopUnexpectedErrorCTA": {
  "message": "Return MetaMask Home"
},
"desktopUnexpectedErrorMessage": {
  "message": "Check your MetaMask Desktop to restore connection"
},
"desktopUnexpectedErrorMessageTitle": {
  "message": "Something went wrong..."
},
"details": {
  "message": "Details"
},
"disabledGasOptionToolTipMessage": {
  "message": "$1 is disabled because it does not meet the
minimum of a 10% increase from the original gas fee.",
  "description": "$1 is gas estimate type which can be market or
aggressive"
},
"disconnect": {
  "message": "Disconnect"
},
"disconnectAllAccounts": {
  "message": "Disconnect all accounts"
},
"disconnectAllAccountsConfirmationDescription": {
  "message": "Are you sure you want to disconnect? You may lose
site functionality."
},
"disconnectPrompt": {
  "message": "Disconnect $1"
},
"disconnectThisAccount": {
  "message": "Disconnect this account"
},
"discoverSnaps": {
  "message": "Discover Snaps",
  "description": "Text that links to the Snaps website.
Displayed in a banner on Snaps list page in settings."
},
"dismiss": {
```

```
    "message": "Dismiss"
  },
  "dismissReminderDescriptionField": {
    "message": "Turn this on to dismiss the Secret Recovery Phrase
backup reminder message. We highly recommend that you back up your
Secret Recovery Phrase to avoid loss of funds"
  },
  "dismissReminderField": {
    "message": "Dismiss Secret Recovery Phrase backup reminder"
  },
  "domain": {
    "message": "Domain"
  },
  "done": {
    "message": "Done"
  },
  "dontShowThisAgain": {
    "message": "Don't show this again"
  },
  "downArrow": {
    "message": "down arrow"
  },
  "downloadGoogleChrome": {
    "message": "Download Google Chrome"
  },
  "downloadNow": {
    "message": "Download Now"
  },
  "downloadStateLogs": {
    "message": "Download state logs"
  },
  "dropped": {
    "message": "Dropped"
  },
  "edit": {
    "message": "Edit"
  },
  "editANickname": {
    "message": "Edit nickname"
  },
  "editAddressNickname": {
    "message": "Edit address nickname"
  },
  "editCancellationGasFeeModalTitle": {
    "message": "Edit cancellation gas fee"
  },
  "editContact": {
    "message": "Edit contact"
  },
  "editGasFeeModalTitle": {
```

```
    "message": "Edit gas fee"
  },
  "editGasLimitOutOfBounds": {
    "message": "Gas limit must be at least $1"
  },
  "editGasLimitOutOfBoundsV2": {
    "message": "Gas limit must be greater than $1 and less than
$2",
    "description": "$1 is the minimum limit for gas and $2 is the
maximum limit"
  },
  "editGasLimitTooltip": {
    "message": "Gas limit is the maximum units of gas you are
willing to use. Units of gas are a multiplier to "Max priority fee"
and "Max fee"."
  },
  "editGasMaxBaseFeeGWEIImbalance": {
    "message": "Max base fee cannot be lower than priority fee"
  },
  "editGasMaxBaseFeeHigh": {
    "message": "Max base fee is higher than necessary"
  },
  "editGasMaxBaseFeeLow": {
    "message": "Max base fee is low for current network
conditions"
  },
  "editGasMaxFeeHigh": {
    "message": "Max fee is higher than necessary"
  },
  "editGasMaxFeeLow": {
    "message": "Max fee too low for network conditions"
  },
  "editGasMaxFeePriorityImbalance": {
    "message": "Max fee cannot be lower than max priority fee"
  },
  "editGasMaxPriorityFeeBelowMinimum": {
    "message": "Max priority fee must be greater than 0 GWEI"
  },
  "editGasMaxPriorityFeeBelowMinimumV2": {
    "message": "Priority fee must be greater than 0."
  },
  "editGasMaxPriorityFeeHigh": {
    "message": "Max priority fee is higher than necessary. You may
pay more than needed."
  },
  "editGasMaxPriorityFeeHighV2": {
    "message": "Priority fee is higher than necessary. You may pay
more than needed"
  },
  "editGasMaxPriorityFeeLow": {
```

```
    "message": "Max priority fee is low for current network
conditions"
  },
  "editGasMaxPriorityFeeLowV2": {
    "message": "Priority fee is low for current network
conditions"
  },
  "editGasPriceTooLow": {
    "message": "Gas price must be greater than 0"
  },
  "editGasPriceTooltip": {
    "message": "This network requires a "Gas price" field when
submitting a transaction. Gas price is the amount you will pay per
unit of gas."
  },
  "editGasSubTextAmountLabel": {
    "message": "Max amount:",
    "description": "This is meant to be used as the $1
substitution editGasSubTextAmount"
  },
  "editGasSubTextFeeLabel": {
    "message": "Max fee:"
  },
  "editGasTitle": {
    "message": "Edit priority"
  },
  "editGasTooLow": {
    "message": "Unknown processing time"
  },
  "editNonceField": {
    "message": "Edit nonce"
  },
  "editNonceMessage": {
    "message": "This is an advanced feature, use cautiously."
  },
  "editPermission": {
    "message": "Edit permission"
  },
  "editSpeedUpEditGasFeeModalTitle": {
    "message": "Edit speed up gas fee"
  },
  "enableAutoDetect": {
    "message": " Enable autodetect"
  },
  "enableFromSettings": {
    "message": " Enable it from Settings."
  },
  "enableOpenSeaAPI": {
    "message": "Enable OpenSea API"
  },
  },
```

```
    "enableOpenSeaAPIDescription": {
      "message": "Use OpenSea's API to fetch NFT data. NFT auto-
detection relies on OpenSea's API, and will not be available when this
is turned off."
    },
    "enableSmartSwaps": {
      "message": "Enable smart swaps"
    },
    "enableSnap": {
      "message": "Enable"
    },
    "enableToken": {
      "message": "enable $1",
      "description": "$1 is a token symbol, e.g. ETH"
    },
    "enabled": {
      "message": "Enabled"
    },
    "encryptionPublicKeyNotice": {
      "message": "$1 would like your public encryption key. By
consenting, this site will be able to compose encrypted messages to
you.",
      "description": "$1 is the web3 site name"
    },
    "encryptionPublicKeyRequest": {
      "message": "Request encryption public key"
    },
    "endpointReturnedDifferentChainId": {
      "message": "The RPC URL you have entered returned a different
chain ID ($1). Please update the Chain ID to match the RPC URL of the
network you are trying to add.",
      "description": "$1 is the return value of eth_chainId from an
RPC endpoint"
    },
    "enhancedTokenDetectionAlertMessage": {
      "message": "Enhanced token detection is currently available on
$1. $2"
    },
    "ensDomainsSettingDescriptionIntroduction": {
      "message": "MetaMask lets you see ENS domains right in your
browser's address bar. Here's how it works:"
    },
    "ensDomainsSettingDescriptionOutroduction": {
      "message": "Keep in mind that using this feature exposes your
IP address to IPFS third-party services."
    },
    "ensDomainsSettingDescriptionPart1": {
      "message": "MetaMask checks with Ethereum's ENS contract to
find the code connected to the ENS name."
    },
  },
```

```
    "ensDomainsSettingDescriptionPart2": {
      "message": "If the code links to IPFS, you can see the content
associated with it (usually a website).",
    },
    "ensDomainsSettingTitle": {
      "message": "Show ENS domains in address bar"
    },
    "ensIllegalCharacter": {
      "message": "Illegal character for ENS."
    },
    "ensNotFoundOnCurrentNetwork": {
      "message": "ENS name not found on the current network. Try
switching to Ethereum Mainnet."
    },
    "ensNotSupportedOnNetwork": {
      "message": "Network does not support ENS"
    },
    "ensRegistrationError": {
      "message": "Error in ENS name registration"
    },
    "ensUnknownError": {
      "message": "ENS lookup failed."
    },
    "enterANumber": {
      "message": "Enter a number"
    },
    "enterCustodianToken": {
      "message": "Enter your $1 token or add a new token"
    },
    "enterMaxSpendLimit": {
      "message": "Enter max spend limit"
    },
    "enterOptionalPassword": {
      "message": "Enter optional password"
    },
    "enterPasswordContinue": {
      "message": "Enter password to continue"
    },
    "enterTokenNameOrAddress": {
      "message": "Enter token name or paste address"
    },
    "enterYourPassword": {
      "message": "Enter your password"
    },
    "errorCode": {
      "message": "Code: $1",
      "description": "Displayed error code for debugging purposes.
$1 is the error code"
    },
    "errorDetails": {
```

```
    "message": "Error details",
    "description": "Title for collapsible section that displays
error details for debugging purposes"
  },
  "errorMessage": {
    "message": "Message: $1",
    "description": "Displayed error message for debugging
purposes. $1 is the error message"
  },
  "errorName": {
    "message": "Code: $1",
    "description": "Displayed error name for debugging purposes.
$1 is the error name"
  },
  "errorPageMessage": {
    "message": "Try again by reloading the page, or contact
support $1.",
    "description": "Message displayed on generic error page in the
fullscreen or notification UI, $1 is a clickable link with text
defined by the 'here' key. The link will open to a form where users
can file support tickets."
  },
  "errorPagePopupMessage": {
    "message": "Try again by closing and reopening the popup, or
contact support $1.",
    "description": "Message displayed on generic error page in the
popup UI, $1 is a clickable link with text defined by the 'here' key.
The link will open to a form where users can file support tickets."
  },
  "errorPageTitle": {
    "message": "MetaMask encountered an error",
    "description": "Title of generic error page"
  },
  "errorStack": {
    "message": "Stack:",
    "description": "Title for error stack, which is displayed for
debugging purposes"
  },
  "errorWhileConnectingToRPC": {
    "message": "Error while connecting to the custom network."
  },
  "errorWithSnap": {
    "message": "Error with $1",
    "description": "$1 represents the name of the snap"
  },
  "ethGasPriceFetchWarning": {
    "message": "Backup gas price is provided as the main gas
estimation service is unavailable right now."
  },
  "ethereumProviderAccess": {
```

```
    "message": "Grant Ethereum provider access to $1",
    "description": "The parameter is the name of the requesting
origin"
  },
  "ethereumPublicAddress": {
    "message": "Ethereum public address"
  },
  "etherscan": {
    "message": "Etherscan"
  },
  "etherscanView": {
    "message": "View account on Etherscan"
  },
  "etherscanViewOn": {
    "message": "View on Etherscan"
  },
  "expandView": {
    "message": "Expand view"
  },
  "experimental": {
    "message": "Experimental"
  },
  "extendWalletWithSnaps": {
    "message": "Explore community-built Snaps to customize your
web3 experience",
    "description": "Banner description displayed on Snaps list
page in Settings when less than 6 Snaps is installed."
  },
  "extensionInstallCompleteDescription": {
    "message": "Return to the MetaMask Institutional product
onboarding to connect your custodial or self-custodial accounts."
  },
  "extensionInstallCompleteTitle": {
    "message": "Extension install complete"
  },
  "externalExtension": {
    "message": "External extension"
  },
  "externalNameSourcesSetting": {
    "message": "Suggest address names"
  },
  "externalNameSourcesSettingDescription": {
    "message": "We pull data from third parties like Etherscan,
Infura, and Lens Protocol, to suggest names for addresses on
signatures requests. Turning on name suggestions exposes your IP
address to these third parties."
  },
  "failed": {
    "message": "Failed"
  },
}
```



```
    "failedToFetchChainId": {
      "message": "Could not fetch chain ID. Is your RPC URL
correct?"
    },
    "failedToFetchTickerSymbolData": {
      "message": "Ticker symbol verification data is currently
unavailable, make sure that the symbol you have entered is correct. It
will impact the conversion rates that you see for this network"
    },
    "failureMessage": {
      "message": "Something went wrong, and we were unable to
complete the action"
    },
    "fast": {
      "message": "Fast"
    },
    "feeAssociatedRequest": {
      "message": "A fee is associated with this request."
    },
    "fiat": {
      "message": "Fiat",
      "description": "Exchange type"
    },
    "fileImportFail": {
      "message": "File import not working? Click here!",
      "description": "Helps user import their account from a JSON
file"
    },
    "flaskWelcomeUninstall": {
      "message": "you should uninstall this extension",
      "description": "This request is shown on the Flask Welcome
screen. It is intended for non-developers, and will be bolded."
    },
    "flaskWelcomeWarning1": {
      "message": "Flask is for developers to experiment with new
unstable APIs. Unless you are a developer or beta tester, $1.",
      "description": "This is a warning shown on the Flask Welcome
screen, intended to encourage non-developers not to proceed any
further. $1 is the bolded message 'flaskWelcomeUninstall'"
    },
    "flaskWelcomeWarning2": {
      "message": "We do not guarantee the safety or stability of
this extension. The new APIs offered by Flask are not hardened against
phishing attacks, meaning that any site or snap that requires Flask
might be a malicious attempt to steal your assets.",
      "description": "This explains the risks of using MetaMask
Flask"
    },
    "flaskWelcomeWarning3": {
      "message": "All Flask APIs are experimental. They may be
```

changed or removed without notice, or they might stay on Flask indefinitely without ever being migrated to stable MetaMask. Use them at your own risk.",

```
    "description": "This message warns developers about unstable
Flask APIs"
  },
  "flaskWelcomeWarning4": {
    "message": "Make sure to disable your regular MetaMask
extension when using Flask.",
    "description": "This message calls to pay attention about
multiple versions of MetaMask running on the same site (Flask + Prod)"
  },
  "flaskWelcomeWarningAcceptButton": {
    "message": "I accept the risks",
    "description": "this text is shown on a button, which the user
presses to confirm they understand the risks of using Flask"
  },
  "followUsOnTwitter": {
    "message": "Follow us on Twitter"
  },
  "forbiddenIpfsGateway": {
    "message": "Forbidden IPFS Gateway: Please specify a CID
gateway"
  },
  "forgetDevice": {
    "message": "Forget this device"
  },
  "forgotPassword": {
    "message": "Forgot password?"
  },
  "from": {
    "message": "From"
  },
  "fromAddress": {
    "message": "From: $1",
    "description": "$1 is the address to include in the From
label. It is typically shortened first using shortenAddress"
  },
  "fromTokenLists": {
    "message": "From token lists: $1"
  },
  "functionApprove": {
    "message": "Function: Approve"
  },
  "functionSetApprovalForAll": {
    "message": "Function: SetApprovalForAll"
  },
  "functionType": {
    "message": "Function type"
  },
}
```

```
"gas": {
  "message": "Gas"
},
"gasDisplayAcknowledgeDappButtonText": {
  "message": "Edit suggested gas fee"
},
"gasDisplayDappWarning": {
  "message": "This gas fee has been suggested by $1. Overriding
this may cause a problem with your transaction. Please reach out to $1
if you have questions.",
  "description": "$1 represents the Dapp's origin"
},
"gasLimit": {
  "message": "Gas limit"
},
"gasLimitInfoTooltipContent": {
  "message": "Gas limit is the maximum amount of units of gas
you are willing to spend."
},
"gasLimitRecommended": {
  "message": "Recommended gas limit is $1. If the gas limit is
less than that, it may fail."
},
"gasLimitTooLow": {
  "message": "Gas limit must be at least 21000"
},
"gasLimitTooLowWithDynamicFee": {
  "message": "Gas limit must be at least $1",
  "description": "$1 is the custom gas limit, in decimal."
},
"gasLimitV2": {
  "message": "Gas limit"
},
"gasOption": {
  "message": "Gas option"
},
"gasPrice": {
  "message": "Gas price (GWEI)"
},
"gasPriceExcessive": {
  "message": "Your gas fee is set unnecessarily high. Consider
lowering the amount."
},
"gasPriceExcessiveInput": {
  "message": "Gas price is excessive"
},
"gasPriceExtremelyLow": {
  "message": "Gas price extremely low"
},
"gasPriceFetchFailed": {
```

```
    "message": "Gas price estimation failed due to network error."
  },
  "gasPriceInfoTooltipContent": {
    "message": "Gas price specifies the amount of Ether you are
willing to pay for each unit of gas."
  },
  "gasTimingHoursShort": {
    "message": "$1 hrs",
    "description": "$1 represents a number of hours"
  },
  "gasTimingMinutes": {
    "message": "$1 minutes",
    "description": "$1 represents a number of minutes"
  },
  "gasTimingMinutesShort": {
    "message": "$1 min",
    "description": "$1 represents a number of minutes"
  },
  "gasTimingNegative": {
    "message": "Maybe in $1",
    "description": "$1 represents an amount of time"
  },
  "gasTimingPositive": {
    "message": "Likely in < $1",
    "description": "$1 represents an amount of time"
  },
  "gasTimingSeconds": {
    "message": "$1 seconds",
    "description": "$1 represents a number of seconds"
  },
  "gasTimingSecondsShort": {
    "message": "$1 sec",
    "description": "$1 represents a number of seconds"
  },
  "gasTimingVeryPositive": {
    "message": "Very likely in < $1",
    "description": "$1 represents an amount of time"
  },
  "gasUsed": {
    "message": "Gas used"
  },
  "general": {
    "message": "General"
  },
  "getStarted": {
    "message": "Get started"
  },
  "globalTitle": {
    "message": "Global menu"
  },
}
```

```
    "globalTourDescription": {
      "message": "See your portfolio, connected sites, settings, and
more"
    },
    "goBack": {
      "message": "Go back"
    },
    "goerli": {
      "message": "Goerli test network"
    },
    "gotIt": {
      "message": "Got it!"
    },
    "grantedToWithColon": {
      "message": "Granted to:"
    },
    "gwei": {
      "message": "GWEI"
    },
    "hardware": {
      "message": "Hardware"
    },
    "hardwareWalletConnected": {
      "message": "Hardware wallet connected"
    },
    "hardwareWalletLegacyDescription": {
      "message": "(legacy)",
      "description": "Text representing the MEW path"
    },
    "hardwareWalletSupportLinkConversion": {
      "message": "click here"
    },
    "hardwareWallets": {
      "message": "Connect a hardware wallet"
    },
    "hardwareWalletsInfo": {
      "message": "Hardware wallet integrations use API calls to
external servers, which can see your IP address and the smart contract
addresses you interact with."
    },
    "hardwareWalletsMsg": {
      "message": "Select a hardware wallet you would like to use
with MetaMask."
    },
    "here": {
      "message": "here",
      "description": "as in -click here- for more information (goes
with troubleTokenBalances)"
    },
    "hexData": {
```

```
    "message": "Hex data"
  },
  "hide": {
    "message": "Hide"
  },
  "hideFullTransactionDetails": {
    "message": "Hide full transaction details"
  },
  "hideSeedPhrase": {
    "message": "Hide seed phrase"
  },
  "hideToken": {
    "message": "Hide token"
  },
  "hideTokenPrompt": {
    "message": "Hide token?"
  },
  "hideTokenSymbol": {
    "message": "Hide $1",
    "description": "$1 is the symbol for a token (e.g. 'DAI')"
  },
  "hideZeroBalanceTokens": {
    "message": "Hide tokens without balance"
  },
  "high": {
    "message": "Aggressive"
  },
  "highGasSettingToolTipMessage": {
    "message": "High probability, even in volatile markets. Use $1  
to cover surges in network traffic due to things like popular NFT  
drops.",
    "description": "$1 is key 'high' (text: 'Aggressive')  
separated here so that it can be passed in with bold font-weight"
  },
  "highLowercase": {
    "message": "high"
  },
  "history": {
    "message": "History"
  },
  "holdToRevealContent1": {
    "message": "Your Secret Recovery Phrase provides $1",
    "description": "$1 is a bolded text with the message from  
'holdToRevealContent2'"
  },
  "holdToRevealContent2": {
    "message": "full access to your wallet and funds.",
    "description": "Is the bolded text in 'holdToRevealContent1'"
  },
  "holdToRevealContent3": {
```

```
    "message": "Do not share this with anyone. $1 $2",
    "description": "$1 is a message from 'holdToRevealContent4'
and $2 is a text link with the message from 'holdToRevealContent5'"
  },
  "holdToRevealContent4": {
    "message": "MetaMask Support will not request this,",
    "description": "Part of 'holdToRevealContent3'"
  },
  "holdToRevealContent5": {
    "message": "but phishers might.",
    "description": "The text link in 'holdToRevealContent3'"
  },
  "holdToRevealContentPrivateKey1": {
    "message": "Your Private Key provides $1",
    "description": "$1 is a bolded text with the message from
'holdToRevealContentPrivateKey2'"
  },
  "holdToRevealContentPrivateKey2": {
    "message": "full access to your wallet and funds.",
    "description": "Is the bolded text in
'holdToRevealContentPrivateKey2'"
  },
  "holdToRevealLockedLabel": {
    "message": "hold to reveal circle locked"
  },
  "holdToRevealPrivateKey": {
    "message": "Hold to reveal Private Key"
  },
  "holdToRevealPrivateKeyTitle": {
    "message": "Keep your private key safe"
  },
  "holdToRevealSRP": {
    "message": "Hold to reveal SRP"
  },
  "holdToRevealSRPTitle": {
    "message": "Keep your SRP safe"
  },
  "holdToRevealUnlockedLabel": {
    "message": "hold to reveal circle unlocked"
  },
  "id": {
    "message": "Id"
  },
  "ignoreAll": {
    "message": "Ignore all"
  },
  "ignoreTokenWarning": {
    "message": "If you hide tokens, they will not be shown in your
wallet. However, you can still add them by searching for them."
  },
}
```

```
"import": {
  "message": "Import",
  "description": "Button to import an account from a selected
file"
},
"importAccount": {
  "message": "Import account"
},
"importAccountError": {
  "message": "Error importing account."
},
"importAccountErrorIsSRP": {
  "message": "You have entered a Secret Recovery Phrase (or
mnemonic). To import an account here, you have to enter a private key,
which is a hexadecimal string of length 64."
},
"importAccountErrorNotAValidPrivateKey": {
  "message": "This is not a valid private key. You have entered
a hexadecimal string, but it must be 64 characters long."
},
"importAccountErrorNotHexadecimal": {
  "message": "This is not a valid private key. You must enter a
hexadecimal string of length 64."
},
"importAccountJsonLoading1": {
  "message": "Expect this JSON import to take a few minutes and
freeze MetaMask."
},
"importAccountJsonLoading2": {
  "message": "We apologize, and we will make it faster in the
future."
},
"importAccountMsg": {
  "message": "Imported accounts won't be associated with your
MetaMask Secret Recovery Phrase. Learn more about imported accounts"
},
"importMyWallet": {
  "message": "Import my wallet"
},
"importNFT": {
  "message": "Import NFT"
},
"importNFTAddressToolTip": {
  "message": "On OpenSea, for example, on the NFT's page under
Details, there is a blue hyperlinked value labeled 'Contract Address'.
If you click on this, it will take you to the contract's address on
Etherscan; at the top-left of that page, there should be an icon
labeled 'Contract', and to the right, a long string of letters and
numbers. This is the address of the contract that created your NFT.
Click on the 'copy' icon to the right of the address, and you'll have
```



```
it on your clipboard."
  },
  "importNFTPage": {
    "message": "Import NFT page"
  },
  "importNFTTokenIdToolTip": {
    "message": "An NFT's ID is a unique identifier since no two
NFTs are alike. Again, on OpenSea this number is under 'Details'. Make
a note of it, or copy it onto your clipboard."
  },
  "importSelectedTokens": {
    "message": "Import selected tokens?"
  },
  "importSelectedTokensDescription": {
    "message": "Only the tokens you've selected will appear in
your wallet. You can always import hidden tokens later by searching
for them."
  },
  "importTokenQuestion": {
    "message": "Import token?"
  },
  "importTokenWarning": {
    "message": "Anyone can create a token with any name, including
fake versions of existing tokens. Add and trade at your own risk!"
  },
  "importTokensCamelCase": {
    "message": "Import tokens"
  },
  "importWithCount": {
    "message": "Import $1",
    "description": "$1 will the number of detected tokens that are
selected for importing, if all of them are selected then $1 will be
all"
  },
  "imported": {
    "message": "Imported",
    "description": "status showing that an account has been fully
loaded into the keyring"
  },
  "inYourSettings": {
    "message": "in your Settings"
  },
  "infuraBlockedNotification": {
    "message": "MetaMask is unable to connect to the blockchain
host. Review possible reasons $1.",
    "description": "$1 is a clickable link with with text defined
by the 'here' key"
  },
  "initialTransactionConfirmed": {
    "message": "Your initial transaction was confirmed by the
```

```
network. Click OK to go back."
  },
  "inputLogicEmptyState": {
    "message": "Only enter a number that you're comfortable with
the third party spending now or in the future. You can always increase
the spending cap later."
  },
  "inputLogicEqualOrSmallerNumber": {
    "message": "This allows the third party to spend $1 from your
current balance.",
    "description": "$1 is the current token balance in the account
and the name of the current token"
  },
  "inputLogicHigherNumber": {
    "message": "This allows the third party to spend all your
token balance until it reaches the cap or you revoke the spending cap.
If this is not intended, consider setting a lower spending cap."
  },
  "insightsFromSnap": {
    "message": "Insights from $1",
    "description": "$1 represents the name of the snap"
  },
  "install": {
    "message": "Install"
  },
  "installExtension": {
    "message": "Install extension"
  },
  "installExtensionDescription": {
    "message": "The institution-compliant version of the world's
leading web3 wallet, MetaMask."
  },
  "installOrigin": {
    "message": "Install origin"
  },
  "installedOn": {
    "message": "Installed on $1",
    "description": "$1 is the date when the snap has been
installed"
  },
  "insufficientBalance": {
    "message": "Insufficient balance."
  },
  "insufficientCurrencyBuyOrDeposit": {
    "message": "You do not have enough $1 in your account to pay
for transaction fees on $2 network. $3 or deposit from another
account.",
    "description": "$1 is the native currency of the network, $2
is the name of the current network, $3 is the key 'buy' + the ticker
symbol of the native currency of the chain wrapped in a button"
```

```
    },
    "insufficientCurrencyBuyOrReceive": {
      "message": "You do not have enough $1 in your account to pay
for transaction fees on $2 network. $3 or $4 from another account.",
      "description": "$1 is the native currency of the network, $2
is the name of the current network, $3 is the key 'buy' + the ticker
symbol of the native currency of the chain wrapped in a button, $4 is
the key 'deposit' button"
    },
    "insufficientCurrencyDeposit": {
      "message": "You do not have enough $1 in your account to pay
for transaction fees on $2 network. Deposit $1 from another account.",
      "description": "$1 is the native currency of the network, $2
is the name of the current network"
    },
    "insufficientFunds": {
      "message": "Insufficient funds."
    },
    "insufficientFundsForGas": {
      "message": "Insufficient funds for gas"
    },
    "insufficientTokens": {
      "message": "Insufficient tokens."
    },
    "invalidAddress": {
      "message": "Invalid address"
    },
    "invalidAddressRecipient": {
      "message": "Recipient address is invalid"
    },
    "invalidAddressRecipientNotEthNetwork": {
      "message": "Not ETH network, set to lowercase"
    },
    "invalidAssetType": {
      "message": "This asset is an NFT and needs to be re-added on
the Import NFTs page found under the NFTs tab"
    },
    "invalidBlockExplorerURL": {
      "message": "Invalid block explorer URL"
    },
    "invalidChainIdTooBig": {
      "message": "Invalid chain ID. The chain ID is too big."
    },
    "invalidCustomNetworkAlertContent1": {
      "message": "The chain ID for custom network '$1' has to be re-
entered.",
      "description": "$1 is the name/identifier of the network."
    },
    "invalidCustomNetworkAlertContent2": {
      "message": "To protect you from malicious or faulty network
```

```
providers, chain IDs are now required for all custom networks."
  },
  "invalidCustomNetworkAlertContent3": {
    "message": "Go to Settings > Network and enter the chain ID.
You can find the chain IDs of most popular networks on $1.",
    "description": "$1 is a link to https://chainid.network"
  },
  "invalidCustomNetworkAlertTitle": {
    "message": "Invalid custom network"
  },
  "invalidHexNumber": {
    "message": "Invalid hexadecimal number."
  },
  "invalidHexNumberLeadingZeros": {
    "message": "Invalid hexadecimal number. Remove any leading
zeros."
  },
  "invalidIpfsGateway": {
    "message": "Invalid IPFS Gateway: The value must be a valid
URL"
  },
  "invalidNumber": {
    "message": "Invalid number. Enter a decimal or '0x'-prefixed
hexadecimal number."
  },
  "invalidNumberLeadingZeros": {
    "message": "Invalid number. Remove any leading zeros."
  },
  "invalidRPC": {
    "message": "Invalid RPC URL"
  },
  "invalidSeedPhrase": {
    "message": "Invalid Secret Recovery Phrase"
  },
  "invalidSeedPhraseCaseSensitive": {
    "message": "Invalid input! Secret Recovery Phrase is case
sensitive."
  },
  "ipfsGateway": {
    "message": "IPFS gateway"
  },
  "ipfsGatewayDescription": {
    "message": "MetaMask uses third-party services to show images
of your NFTs stored on IPFS, display information related to ENS
addresses entered in your browser's address bar, and fetch icons for
different tokens. Your IP address may be exposed to these services
when you're using them."
  },
  "ipfsToggleModalDescriptionOne": {
    "message": "We use third-party services to show images of your
```

NFTs stored on IPFS, display information related to ENS addresses entered in your browser's address bar, and fetch icons for different tokens. Your IP address may be exposed to these services when you're using them."

```
    },
    "ipfsToggleModalDescriptionTwo": {
      "message": "Selecting Confirm turns on IPFS resolution. You
can turn it off in $1 at any time.",
      "description": "$1 is the method to turn off ipfs"
    },
    "ipfsToggleModalSettings": {
      "message": "Settings > Security and privacy"
    },
    "jazzAndBlockies": {
      "message": "Jazzicons and Blockies are two different styles of
unique icons that help you identify an account at a glance."
    },
    "jazzicons": {
      "message": "Jazzicons"
    },
    "jsDeliver": {
      "message": "jsDeliver"
    },
    "jsonFile": {
      "message": "JSON File",
      "description": "format for importing an account"
    },
    "keystone": {
      "message": "Keystone"
    },
    "knownAddressRecipient": {
      "message": "Known contract address."
    },
    "knownTokenWarning": {
      "message": "This action will edit tokens that are already
listed in your wallet, which can be used to phish you. Only approve if
you are certain that you mean to change what these tokens represent.
Learn more about $1"
    },
    "lastConnected": {
      "message": "Last connected"
    },
    "lastPriceSold": {
      "message": "Last price sold"
    },
    "lastSold": {
      "message": "Last sold"
    },
    "layer1Fees": {
      "message": "Layer 1 fees"
```

```

    },
    "learnCancelSpeedup": {
      "message": "Learn how to $1",
      "description": "$1 is link to cancel or speed up transactions"
    },
    "learnMore": {
      "message": "learn more"
    },
    "learnMoreAboutGas": {
      "message": "Want to $1 about gas?",
      "description": "$1 will be replaced by the learnMore
translation key"
    },
    "learnMoreKeystone": {
      "message": "Learn More"
    },
    "learnMoreUpperCase": {
      "message": "Learn more"
    },
    "learnScamRisk": {
      "message": "scams and security risks."
    },
    "ledgerAccountRestriction": {
      "message": "You need to make use your last account before you
can add a new one."
    },
    "ledgerConnectionInstructionCloseOtherApps": {
      "message": "Close any other software connected to your device
and then click here to refresh."
    },
    "ledgerConnectionInstructionHeader": {
      "message": "Prior to clicking confirm:"
    },
    "ledgerConnectionInstructionStepFour": {
      "message": "Enable \"smart contract data\" or \"blind
signing\" on your Ledger device."
    },
    "ledgerConnectionInstructionStepOne": {
      "message": "Enable Use Ledger Live under Settings > Advanced."
    },
    "ledgerConnectionInstructionStepThree": {
      "message": "Be sure your Ledger is plugged in and to select
the Ethereum app."
    },
    "ledgerConnectionInstructionStepTwo": {
      "message": "Open and unlock Ledger Live App."
    },
    "ledgerConnectionPreferenceDescription": {
      "message": "Customize how you connect your Ledger to MetaMask.
$1 is recommended, but other options are available. Read more here:

```

```

$2",
  "description": "A description that appears above a dropdown
where users can select between up to three options – Ledger Live, U2F
or WebHID – depending on what is supported in their browser. $1 is the
recommended browser option, it will be either WebHID or U2f. $2 is a
link to an article where users can learn more, but will be the
translation of the learnMore message."
},
"ledgerDeviceOpenFailureMessage": {
  "message": "The Ledger device failed to open. Your Ledger
might be connected to other software. Please close Ledger Live or
other applications connected to your Ledger device, and try to connect
again."
},
"ledgerLive": {
  "message": "Ledger Live",
  "description": "The name of a desktop app that can be used
with your ledger device. We can also use it to connect a users Ledger
device to MetaMask."
},
"ledgerLiveApp": {
  "message": "Ledger Live App"
},
"ledgerLocked": {
  "message": "Cannot connect to Ledger device. Please make sure
your device is unlocked and Ethereum app is opened."
},
"ledgerTimeout": {
  "message": "Ledger Live is taking too long to respond or
connection timeout. Make sure Ledger Live app is opened and your
device is unlocked."
},
"ledgerTransportChangeWarning": {
  "message": "If your Ledger Live app is open, please disconnect
any open Ledger Live connection and close the Ledger Live app."
},
"ledgerWebHIDNotConnectedErrorMessage": {
  "message": "The ledger device was not connected. If you wish
to connect your Ledger, please click 'Continue' again and approve HID
connection",
  "description": "An error message shown to the user during the
hardware connect flow."
},
"levelArrow": {
  "message": "level arrow"
},
"lightTheme": {
  "message": "Light"
},
"likeToImportTokens": {

```

```
    "message": "Would you like to import these tokens?"
  },
  "lineaGoerli": {
    "message": "Linea Goerli test network"
  },
  "lineaMainnet": {
    "message": "Linea Mainnet"
  },
  "link": {
    "message": "Link"
  },
  "links": {
    "message": "Links"
  },
  "loadMore": {
    "message": "Load more"
  },
  "loading": {
    "message": "Loading..."
  },
  "loadingNFTs": {
    "message": "Loading NFTs..."
  },
  "loadingTokens": {
    "message": "Loading tokens..."
  },
  "localhost": {
    "message": "Localhost 8545"
  },
  "lock": {
    "message": "Lock"
  },
  "lockMetaMask": {
    "message": "Lock MetaMask"
  },
  "lockTimeInvalid": {
    "message": "Lock time must be a number between 0 and 10080"
  },
  "logo": {
    "message": "$1 logo",
    "description": "$1 is the name of the ticker"
  },
  "low": {
    "message": "Low"
  },
  "lowGasSettingToolTipMessage": {
    "message": "Use $1 to wait for a cheaper price. Time estimates  
are much less accurate as prices are somewhat unpredictable.",
    "description": "$1 is key 'low' separated here so that it can  
be passed in with bold font-weight"
```



```
},
"lowLowercase": {
  "message": "low"
},
"lowPriorityMessage": {
  "message": "Future transactions will queue after this one."
},
"mainnet": {
  "message": "Ethereum Mainnet"
},
"mainnetToken": {
  "message": "This address matches a known Ethereum Mainnet
token address. Recheck the contract address and network for the token
you are trying to add."
},
"makeAnotherSwap": {
  "message": "Create a new swap"
},
"makeSureNoOneWatching": {
  "message": "Make sure nobody is looking",
  "description": "Warning to users to be care while creating and
saving their new Secret Recovery Phrase"
},
"malformedData": {
  "message": "Malformed data"
},
"max": {
  "message": "Max"
},
"maxBaseFee": {
  "message": "Max base fee"
},
"maxFee": {
  "message": "Max fee"
},
"maxPriorityFee": {
  "message": "Max priority fee"
},
"medium": {
  "message": "Market"
},
"mediumGasSettingToolTipMessage": {
  "message": "Use $1 for fast processing at current market
price.",
  "description": "$1 is key 'medium' (text: 'Market') separated
here so that it can be passed in with bold font-weight"
},
"memo": {
  "message": "memo"
},
},
```

```
"message": {
  "message": "Message"
},
"metaMaskConnectStatusParagraphOne": {
  "message": "You now have more control over your account
connections in MetaMask."
},
"metaMaskConnectStatusParagraphThree": {
  "message": "Click it to manage your connected accounts."
},
"metaMaskConnectStatusParagraphTwo": {
  "message": "The connection status button shows if the website
you're visiting is connected to your currently selected account."
},
"metamaskInstitutionalVersion": {
  "message": "MetaMask Institutional Version"
},
"metamaskSwapsOfflineDescription": {
  "message": "MetaMask Swaps is undergoing maintenance. Please
check back later."
},
"metamaskVersion": {
  "message": "MetaMask Version"
},
"metrics": {
  "message": "Metrics"
},
"mismatchAccount": {
  "message": "Your selected account ($1) is different than the
account trying to sign ($2)"
},
"mismatchedChainLinkText": {
  "message": "verify the network details",
  "description": "Serves as link text for the 'mismatchedChain'
key. This text will be embedded inside the translation for that key."
},
"mismatchedChainRecommendation": {
  "message": "We recommend that you $1 before proceeding.",
  "description": "$1 is a clickable link with text defined by
the 'mismatchedChainLinkText' key. The link will open to instructions
for users to validate custom network details."
},
"mismatchedNetworkName": {
  "message": "According to our record the network name may not
correctly match this chain ID."
},
"mismatchedNetworkSymbol": {
  "message": "The submitted currency symbol does not match what
we expect for this chain ID."
},
}
```

```
    "mismatchedRpcChainId": {
      "message": "Chain ID returned by the custom network does not
match the submitted chain ID."
    },
    "mismatchedRpcUrl": {
      "message": "According to our records the submitted RPC URL
value does not match a known provider for this chain ID."
    },
    "missingSetting": {
      "message": "Can't find a setting?"
    },
    "missingSettingRequest": {
      "message": "Request here"
    },
    "mmiBuiltAroundTheWorld": {
      "message": "MetaMask Institutional is designed and built
around the world."
    },
    "mmiNewNFTDetectedInNFTsTabMessage": {
      "message": "Let MetaMask Institutional automatically detect
and display NFTs in your wallet."
    },
    "mmiPasswordSetupDetails": {
      "message": "This password will unlock your MetaMask
Institutional extension only."
    },
    "more": {
      "message": "more"
    },
    "multipleSnapConnectionWarning": {
      "message": "$1 wants to connect with $2 snaps. Only proceed if
you trust this website.",
      "description": "$1 is the dapp and $2 is the number of snaps
it wants to connect to."
    },
    "mustSelectOne": {
      "message": "Must select at least 1 token."
    },
    "name": {
      "message": "Name"
    },
    "nameAddressLabel": {
      "message": "Address",
      "description": "Label above address field in name component
modal."
    },
    "nameInstructionsNew": {
      "message": "You are interacting with an unknown contract
address. If you trust this author, set a personal display name to
identify it going forward.",
```

```
    "description": "Instruction text in name component modal when
value is not recognised."
  },
  "nameInstructionsSaved": {
    "message": "Interactions with this address will always be
identified using this personal display name.",
    "description": "Instruction text in name component modal when
value is saved."
  },
  "nameLabel": {
    "message": "Display name",
    "description": "Label above name input field in name component
modal."
  },
  "nameModalTitleNew": {
    "message": "Unknown address",
    "description": "Title of the modal created by the name
component when value is not recognised."
  },
  "nameModalTitleSaved": {
    "message": "Saved address",
    "description": "Title of the modal created by the name
component when value is saved."
  },
  "nameNoProposedNames": {
    "message": "No proposed names found",
    "description": "Text shown in the proposed name dropdown if
none found."
  },
  "nameSetPlaceholder": {
    "message": "Set a personal display name...",
    "description": "Placeholder text for name input field in name
component modal."
  },
  "nativeToken": {
    "message": "The native token on this network is $1. It is the
token used for gas fees.",
    "description": "$1 represents the name of the native token on
the current network"
  },
  "needHelp": {
    "message": "Need help? Contact $1",
    "description": "$1 represents `needHelpLinkText`, the text
which goes in the help link"
  },
  "needHelpFeedback": {
    "message": "Share your feedback"
  },
  "needHelpLinkText": {
    "message": "MetaMask support"
```

```
    },
    "needHelpSubmitTicket": {
      "message": "Submit a ticket"
    },
    "needImportFile": {
      "message": "You must select a file to import.",
      "description": "User is important an account and needs to add
a file to continue"
    },
    "negativeETH": {
      "message": "Can not send negative amounts of ETH."
    },
    "network": {
      "message": "Network:"
    },
    "networkAddedSuccessfully": {
      "message": "Network added successfully!"
    },
    "networkDetails": {
      "message": "Network details"
    },
    "networkIsBusy": {
      "message": "Network is busy. Gas prices are high and estimates
are less accurate."
    },
    "networkMenu": {
      "message": "Network Menu"
    },
    "networkMenuHeading": {
      "message": "Select a network"
    },
    "networkName": {
      "message": "Network name"
    },
    "networkNameArbitrum": {
      "message": "Arbitrum"
    },
    "networkNameAvalanche": {
      "message": "Avalanche"
    },
    "networkNameBSC": {
      "message": "BSC"
    },
    "networkNameDefinition": {
      "message": "The name associated with this network."
    },
    "networkNameEthereum": {
      "message": "Ethereum"
    },
    "networkNameGoerli": {
```

```

    "message": "Goerli"
  },
  "networkNameOptimism": {
    "message": "Optimism"
  },
  "networkNamePolygon": {
    "message": "Polygon"
  },
  "networkNameTestnet": {
    "message": "Testnet"
  },
  "networkNameZkSyncEra": {
    "message": "zkSync Era"
  },
  "networkProvider": {
    "message": "Network provider"
  },
  "networkSettingsChainIdDescription": {
    "message": "The chain ID is used for signing transactions. It
must match the chain ID returned by the network. You can enter a
decimal or '0x'-prefixed hexadecimal number, but we will display the
number in decimal."
  },
  "networkStatus": {
    "message": "Network status"
  },
  "networkStatusBaseFeeTooltip": {
    "message": "The base fee is set by the network and changes
every 13-14 seconds. Our $1 and $2 options account for sudden
increases.",
    "description": "$1 and $2 are bold text for Medium and
Aggressive respectively."
  },
  "networkStatusPriorityFeeTooltip": {
    "message": "Range of priority fees (aka \"miner tip\"). This
goes to miners and incentivizes them to prioritize your transaction."
  },
  "networkStatusStabilityFeeTooltip": {
    "message": "Gas fees are $1 relative to the past 72 hours.",
    "description": "$1 is networks stability value - stable, low,
high"
  },
  "networkSwitchConnectionError": {
    "message": "We can't connect to $1",
    "description": "$1 represents the network name"
  },
  "networkURL": {
    "message": "Network URL"
  },
  "networkURLDefinition": {

```

```
    "message": "The URL used to access this network."
  },
  "networks": {
    "message": "Networks"
  },
  "nevermind": {
    "message": "Nevermind"
  },
  "new": {
    "message": "New!"
  },
  "newAccount": {
    "message": "New account"
  },
  "newAccountNumberName": {
    "message": "Account $1",
    "description": "Default name of next account to be created on
create account screen"
  },
  "newContact": {
    "message": "New contact"
  },
  "newContract": {
    "message": "New contract"
  },
  "newNFTEdetectedInImportNFTsMessage": {
    "message": "To use OpenSea see your NFT, turn on 'Enable
OpenSea API' in $1.",
    "description": "$1 is used for
newNFTEdetectedInImportNFTsMessageStrongText"
  },
  "newNFTEdetectedInImportNFTsMessageStrongText": {
    "message": "Settings > Security and privacy"
  },
  "newNFTEdetectedInNFTsTabMessage": {
    "message": "Let MetaMask automatically detect and display NFTs
in your wallet."
  },
  "newNFTsAutodetected": {
    "message": "NFT autodetection"
  },
  "newNetworkAdded": {
    "message": ""$1" was successfully added!"
  },
  "newNftAddedMessage": {
    "message": "NFT was successfully added!"
  },
  "newPassword": {
    "message": "New password (8 characters min)"
  },
  },
```

```
    "newTokensImportedMessage": {
      "message": "You've successfully imported $1.",
      "description": "$1 is the string of symbols of all the tokens
imported"
    },
    "newTokensImportedTitle": {
      "message": "Token imported"
    },
    "next": {
      "message": "Next"
    },
    "nextNonceWarning": {
      "message": "Nonce is higher than suggested nonce of $1",
      "description": "The next nonce according to MetaMask's
internal logic"
    },
    "nftAddFailedMessage": {
      "message": "NFT can't be added as the ownership details do not
match. Make sure you have entered correct information."
    },
    "nftAddressError": {
      "message": "This token is an NFT. Add on the $1",
      "description": "$1 is a clickable link with text defined by
the 'importNFTPage' key"
    },
    "nftAlreadyAdded": {
      "message": "NFT has already been added."
    },
    "nftDisclaimer": {
      "message": "Disclaimer: MetaMask pulls the media file from the
source url. This url sometimes is changed by the marketplace the NFT
was minted on."
    },
    "nftLearnMore": {
      "message": "Learn more about NFTs"
    },
    "nftOptions": {
      "message": "NFT Options"
    },
    "nftTokenIdPlaceholder": {
      "message": "Enter the token id"
    },
    "nftWarningContent": {
      "message": "You're granting access to $1, including any you
might own in the future. The party on the other end can transfer these
NFTs from your wallet at any time without asking you until you revoke
this approval. $2",
      "description": "$1 is nftWarningContentBold bold part, $2 is
Learn more link"
    },
  },
```



```
"nftWarningContentBold": {
  "message": "all your $1 NFTs",
  "description": "$1 is name of the collection"
},
"nftWarningContentGrey": {
  "message": "Proceed with caution."
},
"nfts": {
  "message": "NFTs"
},
"nftsPreviouslyOwned": {
  "message": "Previously Owned"
},
"nickname": {
  "message": "Nickname"
},
"noAccountsFound": {
  "message": "No accounts found for the given search query"
},
"noAddressForName": {
  "message": "No address has been set for this name."
},
"noConversionDateAvailable": {
  "message": "No currency conversion date available"
},
"noConversionRateAvailable": {
  "message": "No conversion rate available"
},
"noNFTs": {
  "message": "No NFTs yet"
},
"noNetworksFound": {
  "message": "No networks found for the given search query"
},
"noSnaps": {
  "message": "You don't have any snaps installed."
},
"noThanksVariant2": {
  "message": "No, thanks."
},
"noTransactions": {
  "message": "You have no transactions"
},
"noWebcamFound": {
  "message": "Your computer's webcam was not found. Please try
again."
},
"noWebcamFoundTitle": {
  "message": "Webcam not found"
},
}
```

```
"nonce": {
  "message": "Nonce"
},
"nonceField": {
  "message": "Customize transaction nonce"
},
"nonceFieldDescription": {
  "message": "Turn this on to change the nonce (transaction
number) on confirmation screens. This is an advanced feature, use
cautiously."
},
"nonceFieldHeading": {
  "message": "Custom nonce"
},
"notBusy": {
  "message": "Not busy"
},
"notCurrentAccount": {
  "message": "Is this the correct account? It's different from
the currently selected account in your wallet"
},
"notEnoughBalance": {
  "message": "Insufficient balance"
},
"notEnoughGas": {
  "message": "Not enough gas"
},
"note": {
  "message": "Note"
},
"notePlaceholder": {
  "message": "The approver will see this note when approving the
transaction at the custodian."
},
"notificationTransactionFailedMessage": {
  "message": "Transaction $1 failed! $2",
  "description": "Content of the browser notification that
appears when a transaction fails"
},
"notificationTransactionFailedMessageMMI": {
  "message": "Transaction failed! $1",
  "description": "Content of the browser notification that
appears when a transaction fails in MMI"
},
"notificationTransactionFailedTitle": {
  "message": "Failed transaction",
  "description": "Title of the browser notification that appears
when a transaction fails"
},
"notificationTransactionSuccessMessage": {
```

```
    "message": "Transaction $1 confirmed!",
    "description": "Content of the browser notification that
appears when a transaction is confirmed"
  },
  "notificationTransactionSuccessTitle": {
    "message": "Confirmed transaction",
    "description": "Title of the browser notification that appears
when a transaction is confirmed"
  },
  "notificationTransactionSuccessView": {
    "message": "View on $1",
    "description": "Additional content in browser notification
that appears when a transaction is confirmed and has a block explorer
URL"
  },
  "notifications": {
    "message": "Notifications"
  },
  "notifications10ActionText": {
    "message": "Visit in Settings",
    "description": "The 'call to action' on the button, or link,
of the 'Visit in Settings' notification. Upon clicking, users will be
taken to Settings page."
  },
  "notifications10DescriptionOne": {
    "message": "Improved token detection is currently available on
Ethereum Mainnet, Polygon, BSC, and Avalanche networks. More to come!"
  },
  "notifications10DescriptionThree": {
    "message": "Token detection feature is currently OFF by
default. You can enable it from Settings."
  },
  "notifications10DescriptionTwo": {
    "message": "We source tokens from third party tokens lists.
Tokens listed on more than two token lists will be automatically
detected."
  },
  "notifications10Title": {
    "message": "Improved token detection is here"
  },
  "notifications11Description": {
    "message": "Tokens can be created by anyone and can have
duplicate names. If you see a token appear that you don't trust or
haven't interacted with - it's safer to not trust it."
  },
  "notifications11Title": {
    "message": "Scam and security risks"
  },
  "notifications12ActionText": {
    "message": "Enable dark mode"
```

```
    },
    "notifications12Description": {
      "message": "Dark mode on Extension is finally here! To turn it
on, go to Settings > Experimental and select one of the display
options: Light, Dark, System."
    },
    "notifications12Title": {
      "message": "Wen dark mode? Now dark mode! 🕶️🦊"
    },
    "notifications13ActionText": {
      "message": "Show custom network list"
    },
    "notifications13Description": {
      "message": "You can now add the following popular custom
networks easily: Arbitrum, Avalanche, Binance Smart Chain, Fantom,
Harmony, Optimism, Palm and Polygon! To enable this feature, go to
Settings > Experimental and turn \"Show custom network list\" on!",
      "description": "Description of a notification in the 'See
What's New' popup. Describes popular network feature."
    },
    "notifications13Title": {
      "message": "Add Popular Networks"
    },
    "notifications14ActionText": {
      "message": "Show backup settings"
    },
    "notifications14Description": {
      "message": "We're deprecating our 3Box data feature in early
October. To backup and restore your wallet manually, use the \"Backup
now\" button in Advanced Settings.",
      "description": "Description of a notification in the 'See
What's New' popup. Describes 3box deprecation."
    },
    "notifications14Title": {
      "message": "3Box Deprecation"
    },
    "notifications15Description": {
      "message": "There's no action required from you, so keep using
your wallet as usual. Be aware of potential scams around the Merge.",
      "description": "Description of a notification in the 'See
What's New' popup. Advises users about the ethereum merge (https://
ethereum.org/en/upgrades/merge/#main-content) and potential scams."
    },
    "notifications15Title": {
      "message": "The Ethereum Merge is here!"
    },
    "notifications18ActionText": {
      "message": "Enable security alerts"
    },
    "notifications18DescriptionOne": {
```

```
    "message": "Get alerts from third parties when you may have
received a malicious request.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes Opensea Security Provider feature."
  },
  "notifications18DescriptionThree": {
    "message": "Always be sure to do your own due diligence before
approving any requests.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes Opensea Security Provider feature."
  },
  "notifications18DescriptionTwo": {
    "message": "OpenSea is the first provider for this feature.
More providers coming soon!",
    "description": "Description of a notification in the 'See
What's New' popup. Describes Opensea Security Provider feature."
  },
  "notifications18Title": {
    "message": "Stay safe with security alerts"
  },
  "notifications19ActionText": {
    "message": "Enable NFT autodetection"
  },
  "notifications19DescriptionOne": {
    "message": "Two ways you can get started:",
    "description": "Description of a notification in the 'See
What's New' popup. Describes NFT autodetection feature."
  },
  "notifications19DescriptionThree": {
    "message": "We only support ERC-721 at the moment.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes NFT autodetection feature."
  },
  "notifications19DescriptionTwo": {
    "message": "Manually add your NFTs, or turn on NFT
autodetection in Settings > Experimental.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes NFT autodetection feature."
  },
  "notifications19Title": {
    "message": "See your NFTs like never before"
  },
  "notifications1Description": {
    "message": "MetaMask Mobile users can now swap tokens inside
their mobile wallet. Scan the QR code to get the mobile app and start
swapping.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes the swapping on mobile feature."
  },
  "notifications1Title": {
```

```
    "message": "Swapping on mobile is here!",
    "description": "Title for a notification in the 'See What's
New' popup. Tells users that they can now use MetaMask Swaps on
Mobile."
  },
  "notifications20ActionText": {
    "message": "Learn more",
    "description": "The 'call to action' on the button, or link,
of the 'Stay secure' notification. Upon clicking, users will be taken
to a ledger page to resolve the U2F connection issue."
  },
  "notifications20Description": {
    "message": "If you're on the latest version of Firefox, you
might be experiencing an issue related to Firefox dropping U2F
support.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes the U2F support being dropped by firefox
and that it affects ledger users."
  },
  "notifications20Title": {
    "message": "Ledger and Firefox Users Experiencing Connection
Issues",
    "description": "Title for a notification in the 'See What's
New' popup. Tells users that latest firefox users using U2F may
experience connection issues."
  },
  "notifications21ActionText": {
    "message": "Try it out"
  },
  "notifications21Description": {
    "message": "We've updated Swaps in the MetaMask extension to
be easier and faster to use.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes NFT autodetection feature."
  },
  "notifications21Title": {
    "message": "Introducing new and refreshed Swaps!"
  },
  "notifications22ActionText": {
    "message": "Got it"
  },
  "notifications22Description": {
    "message": "💡 Just click the global menu or account menu to
find them!"
  },
  "notifications22Title": {
    "message": "Looking for your account details or the block
explorer URL?"
  },
  "notifications23ActionText": {
```

```
    "message": "Enable security alerts"
  },
  "notifications23DescriptionOne": {
    "message": "Steer clear of known scams while still preserving
your privacy with security alerts powered by Blockaid on Ethereum
Mainnet."
  },
  "notifications23DescriptionTwo": {
    "message": "Always do your own due diligence before approving
requests."
  },
  "notifications23Title": {
    "message": "Stay safe with security alerts"
  },
  "notifications24ActionText": {
    "message": "Got it"
  },
  "notifications24Description": {
    "message": "Advanced gas fee settings are now remembered based
on the network you're using. This means you can set specific advanced
gas fees for each network and avoid overpaying for gas or stuck
transactions."
  },
  "notifications24Title": {
    "message": "Advanced gas fees by network"
  },
  "notifications3ActionText": {
    "message": "Read more",
    "description": "The 'call to action' on the button, or link,
of the 'Stay secure' notification. Upon clicking, users will be taken
to a page about security on the metamask support website."
  },
  "notifications3Description": {
    "message": "Stay up to date on MetaMask security best
practices and get the latest security tips from official MetaMask
support.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes the information they can get on security
from the linked support page."
  },
  "notifications3Title": {
    "message": "Stay secure",
    "description": "Title for a notification in the 'See What's
New' popup. Encourages users to consider security."
  },
  "notifications4ActionText": {
    "message": "Start swapping",
    "description": "The 'call to action' on the button, or link,
of the 'Swap on Binance Smart Chain!' notification. Upon clicking,
users will be taken to a page where then can swap tokens on Binance
```

```
Smart Chain."
  },
  "notifications4Description": {
    "message": "Get the best prices on token swaps right inside
your wallet. MetaMask now connects you to multiple decentralized
exchange aggregators and professional market makers on Binance Smart
Chain.",
    "description": "Description of a notification in the 'See
What's New' popup."
  },
  "notifications4Title": {
    "message": "Swap on Binance Smart Chain",
    "description": "Title for a notification in the 'See What's
New' popup. Encourages users to do swaps on Binance Smart Chain."
  },
  "notifications5Description": {
    "message": "Your \"Seed Phrase\" is now called your \"Secret
Recovery Phrase.\",
    "description": "Description of a notification in the 'See
What's New' popup. Describes the seed phrase wording update."
  },
  "notifications6DescriptionOne": {
    "message": "As of Chrome version 91, the API that enabled our
Ledger support (U2F) no longer supports hardware wallets. MetaMask has
implemented a new Ledger Live support that allows you to continue to
connect to your Ledger device via the Ledger Live desktop app.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes the Ledger support update."
  },
  "notifications6DescriptionThree": {
    "message": "When interacting with your Ledger account in
MetaMask, a new tab will open and you will be asked to open the Ledger
Live app. Once the app opens, you'll be asked to allow a WebSocket
connection to your MetaMask account. That's all!",
    "description": "Description of a notification in the 'See
What's New' popup. Describes the Ledger support update."
  },
  "notifications6DescriptionTwo": {
    "message": "You can enable Ledger Live support by clicking
Settings > Advanced > Use Ledger Live.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes the Ledger support update."
  },
  "notifications6Title": {
    "message": "Ledger support update for Chrome users",
    "description": "Title for a notification in the 'See What's
New' popup. Lets users know about the Ledger support update"
  },
  "notifications7DescriptionOne": {
    "message": "MetaMask v10.1.0 included new support for EIP-1559
```



```
transactions when using Ledger devices.",
  "description": "Description of a notification in the 'See
What's New' popup. Describes changes for ledger and EIP1559 in
v10.1.0"
},
  "notifications7DescriptionTwo": {
    "message": "To complete transactions on Ethereum Mainnet, make
sure your Ledger device has the latest firmware.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes the need to update ledger firmware."
  },
  "notifications7Title": {
    "message": "Ledger firmware update",
    "description": "Title for a notification in the 'See What's
New' popup. Notifies ledger users of the need to update firmware."
  },
  "notifications8ActionText": {
    "message": "Go to Settings > Advanced",
    "description": "Description on an action button that appears
in the What's New popup. Tells the user that if they click it, they
will go to our Advanced settings page."
  },
  "notifications8DescriptionOne": {
    "message": "As of MetaMask v10.4.0, you no longer need Ledger
Live to connect your Ledger device to MetaMask.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes changes for how Ledger Live is no longer
needed to connect the device."
  },
  "notifications8DescriptionTwo": {
    "message": "For an easier and more stable ledger experience,
go to Settings > Advanced and switch the 'Preferred Ledger Connection
Type' to 'WebHID'.",
    "description": "Description of a notification in the 'See
What's New' popup. Describes how the user can turn off the Ledger Live
setting."
  },
  "notifications8Title": {
    "message": "Ledger connection improvement",
    "description": "Title for a notification in the 'See What's
New' popup. Notifies ledger users that there is an improvement in how
they can connect their device."
  },
  "notifications9DescriptionOne": {
    "message": "We now provide you with more insights on the
'Data' tab when confirming smart contract transactions."
  },
  "notifications9DescriptionTwo": {
    "message": "You can now get a better understanding of your
transaction's details before confirming, and more easily add
```

transaction addresses to your address book, helping you make safe and informed decisions."

```
    },
    "notifications9Title": {
      "message": "👁️ We are making transactions easier to read."
    },
    "notificationsBuySellActionText": {
      "message": "Try it on MetaMask Portfolio"
    },
    "notificationsBuySellDescription": {
      "message": "Introducing the 'Buy & Sell' button, giving you
easy access to our latest feature: Sell. When clicked, you'll be
redirected to MetaMask Portfolio, where you'll be able to convert your
crypto to cash in a flash. Initially available for ETH on mainnet in
the US (state restrictions apply), UK, and parts of Europe."
    },
    "notificationsBuySellTitle": {
      "message": "Sell your crypto, get cash"
    },
    "notificationsDropLedgerFirefoxDescription": {
      "message": "Firefox no longer supports U2F, so Ledger won't
work with MetaMask on Firefox. Try MetaMask on Google Chrome
instead.",
      "description": "Description of a notification in the 'See
What's New' popup. Describes that ledger will not longer be supported
for firefox users and they should use MetaMask on chrome for ledger
support instead."
    },
    "notificationsDropLedgerFirefoxTitle": {
      "message": "Dropping Ledger Support for Firefox",
      "description": "Title for a notification in the 'See What's
New' popup. Tells firefox users that ledger support is being dropped."
    },
    "notificationsEmptyText": {
      "message": "This is where you can find notifications from your
installed snaps."
    },
    "notificationsHeader": {
      "message": "Notifications"
    },
    "notificationsInfos": {
      "message": "$1 from $2",
      "description": "$1 is the date at which the notification has
been dispatched and $2 is the link to the snap that dispatched the
notification."
    },
    "notificationsMarkAllAsRead": {
      "message": "Mark all as read"
    },
    "notificationsOpenBetaSnapsActionText": {
```

```
    "message": "Learn more"
  },
  "notificationsOpenBetaSnapsDescriptionOne": {
    "message": "🎉 We're excited to announce the Open Beta of
MetaMask Snaps!"
  },
  "notificationsOpenBetaSnapsDescriptionThree": {
    "message": "Personalize your wallet with snaps built by the
developer community!"
  },
  "notificationsOpenBetaSnapsDescriptionTwo": {
    "message": "Snaps help you do more with MetaMask – like
connect to more networks, see transaction insights, and get custom
notifications."
  },
  "notificationsOpenBetaSnapsTitle": {
    "message": "Introducing MetaMask Snaps"
  },
  "numberOfNewTokensDetectedPlural": {
    "message": "$1 new tokens found in this account",
    "description": "$1 is the number of new tokens detected"
  },
  "numberOfNewTokensDetectedSingular": {
    "message": "1 new token found in this account"
  },
  "ofTextNofM": {
    "message": "of"
  },
  "off": {
    "message": "Off"
  },
  "offlineForMaintenance": {
    "message": "Offline for maintenance"
  },
  "ok": {
    "message": "Ok"
  },
  "on": {
    "message": "On"
  },
  "onboardingAdvancedPrivacyIPFSDescription": {
    "message": "The IPFS gateway makes it possible to access and
view data hosted by third parties. You can add a custom IPFS gateway
or continue using the default."
  },
  "onboardingAdvancedPrivacyIPFSInvalid": {
    "message": "Please enter a valid URL"
  },
  "onboardingAdvancedPrivacyIPFSTitle": {
    "message": "Add custom IPFS Gateway"
  }
}
```

```
},
"onboardingAdvancedPrivacyIPFSValid": {
  "message": "IPFS gateway URL is valid"
},
"onboardingAdvancedPrivacyNetworkButton": {
  "message": "Add custom network"
},
"onboardingAdvancedPrivacyNetworkDescription": {
  "message": "We use Infura as our remote procedure call (RPC)
provider to offer the most reliable and private access to Ethereum
data we can. You can choose your own RPC, but remember that any RPC
will receive your IP address and Ethereum wallet to make transactions.
Read our $1 to learn more about how Infura handles data."
},
"onboardingAdvancedPrivacyNetworkTitle": {
  "message": "Choose your network"
},
"onboardingCreateWallet": {
  "message": "Create a new wallet"
},
"onboardingImportWallet": {
  "message": "Import an existing wallet"
},
"onboardingMetametricsAgree": {
  "message": "I agree"
},
"onboardingMetametricsAllowOptOut": {
  "message": "Always allow you to opt-out via Settings"
},
"onboardingMetametricsDataTerms": {
  "message": "This data is aggregated and is therefore anonymous
for the purposes of General Data Protection Regulation (EU) 2016/679."
},
"onboardingMetametricsDescription": {
  "message": "MetaMask would like to gather usage data to better
understand how our users interact with MetaMask. This data will be
used to provide the service, which includes improving the service
based on your use."
},
"onboardingMetametricsDescription2": {
  "message": "MetaMask will..."
},
"onboardingMetametricsDisagree": {
  "message": "No thanks"
},
"onboardingMetametricsInfuraTerms": {
  "message": "* When you use Infura as your default RPC provider
in MetaMask, Infura will collect your IP address and your Ethereum
wallet address when you send a transaction. We don't store this
information in a way that allows our systems to associate those two
```

pieces of data. For more information on how MetaMask and Infura interact from a data collection perspective, see our update \$1. For more information on our privacy practices in general, see our \$2."

```
    "description": "$1 represents
`onboardingMetametricsInfuraTermsPolicyLink`, $2 represents
`onboardingMetametricsInfuraTermsPolicy`"
  },
  "onboardingMetametricsInfuraTermsPolicy": {
    "message": "Privacy Policy here"
  },
  "onboardingMetametricsInfuraTermsPolicyLink": {
    "message": "here"
  },
  "onboardingMetametricsModalTitle": {
    "message": "Add custom network"
  },
  "onboardingMetametricsNeverCollect": {
    "message": "$1 collect information we don't need to provide
the service (such as keys, addresses, transaction hashes, or
balances)",
    "description": "$1 represents
`onboardingMetametricsNeverEmphasis`"
  },
  "onboardingMetametricsNeverCollectIP": {
    "message": "$1 collect your full IP address*",
    "description": "$1 represents
`onboardingMetametricsNeverEmphasis`"
  },
  "onboardingMetametricsNeverEmphasis": {
    "message": "Never"
  },
  "onboardingMetametricsNeverSellData": {
    "message": "$1 sell data. Ever!",
    "description": "$1 represents
`onboardingMetametricsNeverEmphasis`"
  },
  "onboardingMetametricsSendAnonymize": {
    "message": "Send anonymized click and pageview events"
  },
  "onboardingMetametricsTitle": {
    "message": "Help us improve MetaMask"
  },
  "onboardingPinExtensionBillboardAccess": {
    "message": "Full access"
  },
  "onboardingPinExtensionBillboardDescription": {
    "message": "These extensions can see and change information"
  },
  "onboardingPinExtensionBillboardDescription2": {
    "message": "on this site."
  }
```

```
    },
    "onboardingPinExtensionBillboardTitle": {
      "message": "Extensions"
    },
    "onboardingPinExtensionChrome": {
      "message": "Click the browser extension icon"
    },
    "onboardingPinExtensionDescription": {
      "message": "Pin MetaMask on your browser so it's accessible
and easy to view transaction confirmations."
    },
    "onboardingPinExtensionDescription2": {
      "message": "You can open MetaMask by clicking on the extension
and access your wallet with 1 click."
    },
    "onboardingPinExtensionDescription3": {
      "message": "Click browser extension icon to access it
instantly"
    },
    "onboardingPinExtensionLabel": {
      "message": "Pin MetaMask"
    },
    "onboardingPinExtensionStep1": {
      "message": "1"
    },
    "onboardingPinExtensionStep2": {
      "message": "2"
    },
    "onboardingPinExtensionTitle": {
      "message": "Your MetaMask install is complete!"
    },
    "onboardingPinMmiExtensionLabel": {
      "message": "Pin MetaMask Institutional"
    },
    "onboardingUsePhishingDetectionDescription": {
      "message": "Phishing detection alerts rely on communication
with $1. jsDeliver will have access to your IP address. View $2.",
      "description": "The $1 is the word 'jsDeliver', from key
'jsDeliver' and $2 is the words Privacy Policy from key 'privacyMsg',
both separated here so that it can be wrapped as a link"
    },
    "onlyAddTrustedNetworks": {
      "message": "A malicious network provider can lie about the
state of the blockchain and record your network activity. Only add
custom networks you trust."
    },
    "onlyConnectTrust": {
      "message": "Only connect with sites you trust."
    },
    "openFullScreenForLedgerWebHid": {
```

```
    "message": "Go to full screen to connect your Ledger.",
    "description": "Shown to the user on the confirm screen when
they are viewing MetaMask in a popup window but need to connect their
ledger via webhid."
  },
  "openInBlockExplorer": {
    "message": "Open in block explorer"
  },
  "openSea": {
    "message": "OpenSea + Blockaid (Beta)"
  },
  "openSeaNew": {
    "message": "OpenSea"
  },
  "operationFailed": {
    "message": "Operation Failed"
  },
  "optional": {
    "message": "Optional"
  },
  "optionalWithParanthesis": {
    "message": "(Optional)"
  },
  "options": {
    "message": "Options"
  },
  "or": {
    "message": "or"
  },
  "origin": {
    "message": "Origin"
  },
  "osTheme": {
    "message": "System"
  },
  "otherSnaps": {
    "message": "other snaps",
    "description": "Used in the 'permission_rpc' message."
  },
  "outdatedBrowserNotification": {
    "message": "Your browser is out of date. If you don't update
your browser, you won't be able to get security patches and new
features from MetaMask."
  },
  "padlock": {
    "message": "Padlock"
  },
  "parameters": {
    "message": "Parameters"
  },
  },
```

```
"participateInMetaMetrics": {
  "message": "Participate in MetaMetrics"
},
"participateInMetaMetricsDescription": {
  "message": "Participate in MetaMetrics to help us make
MetaMask better"
},
"password": {
  "message": "Password"
},
"passwordMmiTermsWarning": {
  "message": "I understand that MetaMask Institutional cannot
recover this password for me. $1"
},
"passwordNotLongEnough": {
  "message": "Password not long enough"
},
"passwordSetupDetails": {
  "message": "This password will unlock your MetaMask wallet
only on this device. MetaMask can not recover this password."
},
"passwordStrength": {
  "message": "Password strength: $1",
  "description": "Return password strength to the user when user
wants to create password."
},
"passwordStrengthDescription": {
  "message": "A strong password can improve the security of your
wallet should your device be stolen or compromised."
},
"passwordTermsWarning": {
  "message": "I understand that MetaMask cannot recover this
password for me. $1"
},
"passwordsDontMatch": {
  "message": "Passwords don't match"
},
"pasteJWTToken": {
  "message": "Paste or drop your token here:"
},
"pastePrivateKey": {
  "message": "Enter your private key string here:",
  "description": "For importing an account from a private key"
},
"pending": {
  "message": "Pending"
},
"pendingTransactionInfo": {
  "message": "This transaction will not process until that one
is complete."
}
```



```

},
"pendingTransactionMultiple": {
  "message": "You have ($1) pending transactions."
},
"pendingTransactionSingle": {
  "message": "You have (1) pending transaction.",
  "description": "$1 is count of pending transactions"
},
"permissionRequest": {
  "message": "Permission request"
},
"permissionRequestCapitalized": {
  "message": "Permission request"
},
"permissionRequested": {
  "message": "Requested now"
},
"permissionRevoked": {
  "message": "Revoked in this update"
},
"permission_accessNamedSnap": {
  "message": "Connect to $1.",
  "description": "The description for the `wallet_snap`
permission. $1 is the human-readable name of the snap."
},
"permission_accessNetwork": {
  "message": "Access the internet.",
  "description": "The description of the `endowment:network-
access` permission."
},
"permission_accessNetworkDescription": {
  "message": "Allow the snap to access the internet. This can be
used to both send and receive data with third-party servers.",
  "description": "An extended description of the
`endowment:network-access` permission."
},
"permission_accessSnap": {
  "message": "Connect to the $1 snap.",
  "description": "The description for the `wallet_snap`
permission. $1 is the name of the snap."
},
"permission_accessSnapDescription": {
  "message": "Allow the website or snap to interact with $1.",
  "description": "The description for the `wallet_snap_*`
permission. $1 is the name of the Snap."
},
"permission_cronjob": {
  "message": "Schedule and execute periodic actions.",
  "description": "The description for the `snap_cronjob`
permission"

```

```

    },
    "permission_cronjobDescription": {
      "message": "Allow the snap to perform actions that run
periodically at fixed times, dates, or intervals. This can be used to
trigger time-sensitive interactions or notifications.",
      "description": "An extended description for the `snap_cronjob`
permission"
    },
    "permission_dialog": {
      "message": "Display dialog windows in MetaMask.",
      "description": "The description for the `snap_dialog`
permission"
    },
    "permission_dialogDescription": {
      "message": "Allow the snap to display MetaMask popups with
custom text, input field, and buttons to approve or reject an action.
\nCan be used to create e.g. alerts, confirmations, and opt-in flows
for a snap.",
      "description": "An extended description for the `snap_dialog`
permission"
    },
    "permission_ethereumAccounts": {
      "message": "See address, account balance, activity and suggest
transactions to approve",
      "description": "The description for the `eth_accounts`
permission"
    },
    "permission_ethereumProvider": {
      "message": "Access the Ethereum provider.",
      "description": "The description for the `endowment:ethereum-
provider` permission"
    },
    "permission_ethereumProviderDescription": {
      "message": "Allow the snap to communicate with MetaMask
directly, in order for it to read data from the blockchain and suggest
messages and transactions.",
      "description": "An extended description for the
`endowment:ethereum-provider` permission"
    },
    "permission_getEntropy": {
      "message": "Derive arbitrary keys unique to this snap.",
      "description": "The description for the `snap_getEntropy`
permission"
    },
    "permission_getEntropyDescription": {
      "message": "Allow the snap to derive arbitrary keys unique to
this snap, without exposing them. These keys are separate from your
MetaMask account(s) and not related to your private keys or Secret
Recovery Phrase. Other snaps cannot access this information.",
      "description": "An extended description for the

```

```

`snap_getEntropy` permission"
  },
  "permission_getLocale": {
    "message": "View your preferred language.",
    "description": "The description for the `snap_getLocale`
permission"
  },
  "permission_getLocaleDescription": {
    "message": "Let this Snap access your preferred language from
your MetaMask settings. This can be used to localize and display the
Snap's content using your language.",
    "description": "An extended description for the
`snap_getLocale` permission"
  },
  "permission_lifecycleHooks": {
    "message": "Use lifecycle hooks.",
    "description": "The description for the `endowment:lifecycle-
hooks` permission"
  },
  "permission_lifecycleHooksDescription": {
    "message": "Allow the snap to use lifecycle hooks to run code
at specific times during its lifecycle.",
    "description": "An extended description for the
`endowment:lifecycle-hooks` permission"
  },
  "permission_manageAccounts": {
    "message": "Add and control Ethereum accounts",
    "description": "The description for `snap_manageAccounts`
permission"
  },
  "permission_manageAccountsDescription": {
    "message": "Allow this Snap to add or remove Ethereum
accounts, then transact and sign with these accounts.",
    "description": "An extended description for the
`snap_manageAccounts` permission"
  },
  "permission_manageBip32Keys": {
    "message": "Control your accounts and assets under $1 ($2).",
    "description": "The description for the `snap_getBip32Entropy`
permission. $1 is a derivation path, e.g. 'm/44'/0'/0''. $2 is the
elliptic curve name, e.g. 'secp256k1'."
  },
  "permission_manageBip32KeysDescription": {
    "message": "Allow the snap to derive BIP-32 key pairs based on
your Secret Recovery Phrase without exposing it. This grants full
access to all accounts and assets on $1.\nWith the power to manage
keys, the snap can support a variety of blockchain protocols beyond
Ethereum (EVMs).",
    "description": "An extended description for the
`snap_getBip32Entropy` permission. $1 is a derivation path (name)"
  }
}

```

```

    },
    "permission_manageBip44Keys": {
      "message": "Control your $1 accounts and assets.",
      "description": "The description for the `snap_getBip44Entropy`
permission. $1 is the name of a protocol, e.g. 'Filecoin'."
    },
    "permission_manageBip44KeysDescription": {
      "message": "Allow the snap to derive BIP-44 key pairs based on
your Secret Recovery Phrase without exposing it. This grants full
access to all accounts and assets on $1.\nWith the power to manage
keys, the snap can support a variety of blockchain protocols beyond
Ethereum (EVMs).",
      "description": "An extended description for the
`snap_getBip44Entropy` permission. $1 is the name of a protocol, e.g.,
'Filecoin'."
    },
    "permission_manageNamedBip32Keys": {
      "message": "Control your $1 accounts and assets.",
      "description": "The description for the `snap_getBip32Entropy`
permission. $1 is a name for the derivation path, e.g., 'Ethereum
accounts'. $2 is the plain derivation path, e.g. 'm/44'/0'/0'."
    },
    "permission_manageState": {
      "message": "Store and manage its data on your device.",
      "description": "The description for the `snap_manageState`
permission"
    },
    "permission_manageStateDescription": {
      "message": "Allow the snap to store, update, and retrieve data
securely with encryption. Other snaps cannot access this
information.",
      "description": "An extended description for the
`snap_manageState` permission"
    },
    "permission_notifications": {
      "message": "Show notifications.",
      "description": "The description for the `snap_notify`
permission"
    },
    "permission_notificationsDescription": {
      "message": "Allow the snap to display notifications within
MetaMask. A short notification text can be triggered by a snap for
actionable or time-sensitive information.",
      "description": "An extended description for the `snap_notify`
permission"
    },
    "permission_rpc": {
      "message": "Allow $1 to communicate directly with this snap.",
      "description": "The description for the `endowment:rpc`
permission. $1 is 'other snaps' or 'websites'."
    }
  }

```

```
    },
    "permission_rpcDescription": {
      "message": "Allow $1 to send messages to the snap and receive
a response from the snap.",
      "description": "An extended description for the
`endowment:rpc` permission. $1 is 'other snaps' or 'websites'."
    },
    "permission_transactionInsight": {
      "message": "Fetch and display transaction insights.",
      "description": "The description for the
`endowment:transaction-insight` permission"
    },
    "permission_transactionInsightDescription": {
      "message": "Allow the snap to decode transactions and show
insights within the MetaMask UI. This can be used for anti-phishing
and security solutions.",
      "description": "An extended description for the
`endowment:transaction-insight` permission"
    },
    "permission_transactionInsightOrigin": {
      "message": "See the origins of websites that suggest
transactions",
      "description": "The description for the `transactionOrigin`
caveat, to be used with the `endowment:transaction-insight`
permission"
    },
    "permission_transactionInsightOriginDescription": {
      "message": "Allow the snap to see the origin (URI) of websites
that suggest transactions. This can be used for anti-phishing and
security solutions.",
      "description": "An extended description for the
`transactionOrigin` caveat, to be used with the
`endowment:transaction-insight` permission"
    },
    "permission_unknown": {
      "message": "Unknown permission: $1",
      "description": "$1 is the name of a requested permission that
is not recognized."
    },
    "permission_viewBip32PublicKeys": {
      "message": "View your public key for $1 ($2).",
      "description": "The description for the
`snap_getBip32PublicKey` permission. $1 is a derivation path, e.g. 'm/
44'/0'/0''. $2 is the elliptic curve name, e.g. 'secp256k1'."
    },
    "permission_viewBip32PublicKeysDescription": {
      "message": "Allow the snap to view your public keys (and
addresses) for $1. This does not grant any control of accounts or
assets.",
      "description": "An extended description for the
```

```

`snap_getBip32PublicKey` permission. $1 is a derivation path (name)"
  },
  "permission_viewNamedBip32PublicKeys": {
    "message": "View your public key for $1.",
    "description": "The description for the
`snap_getBip32PublicKey` permission. $1 is a name for the derivation
path, e.g., 'Ethereum accounts'."
  },
  "permission_webAssembly": {
    "message": "Support for WebAssembly.",
    "description": "The description of the `endowment:webassembly`
permission."
  },
  "permission_webAssemblyDescription": {
    "message": "Allow the snap to access low-level execution
environments via WebAssembly.",
    "description": "An extended description of the
`endowment:webassembly` permission."
  },
  "permissions": {
    "message": "Permissions"
  },
  "permissionsTitle": {
    "message": "Permissions"
  },
  "permissionsTourDescription": {
    "message": "Find your connected accounts and manage
permissions here"
  },
  "personalAddressDetected": {
    "message": "Personal address detected. Input the token
contract address."
  },
  "pinExtensionDescription": {
    "message": "Navigate to the extension menu and pin MetaMask
Institutional for seamless access."
  },
  "pinExtensionTitle": {
    "message": "Pin extension"
  },
  "pleaseConfirm": {
    "message": "Please confirm"
  },
  "plusXMore": {
    "message": "+ $1 more",
    "description": "$1 is a number of additional but unshown items
in a list- this message will be shown in place of those items"
  },
  "popularCustomNetworks": {
    "message": "Popular custom networks"
  }

```

```

    },
    "portfolio": {
      "message": "Portfolio"
    },
    "portfolioDashboard": {
      "message": "Portfolio Dashboard"
    },
    "preferredLedgerConnectionType": {
      "message": "Preferred Ledger connection type",
      "description": "A header for a dropdown in Settings >
Advanced. Appears above the ledgerConnectionPreferenceDescription
message"
    },
    "preparingSwap": {
      "message": "Preparing swap..."
    },
    "prev": {
      "message": "Prev"
    },
    "primaryCurrencySetting": {
      "message": "Primary currency"
    },
    "primaryCurrencySettingDescription": {
      "message": "Select native to prioritize displaying values in
the native currency of the chain (e.g. ETH). Select Fiat to prioritize
displaying values in your selected fiat currency."
    },
    "priorityFee": {
      "message": "Priority fee"
    },
    "priorityFeeProperCase": {
      "message": "Priority Fee"
    },
    "privacy": {
      "message": "Privacy"
    },
    "privacyMsg": {
      "message": "Privacy policy"
    },
    "privateKey": {
      "message": "Private Key",
      "description": "select this type of file to use to import an
account"
    },
    "privateKeyCopyWarning": {
      "message": "Private key for $1",
      "description": "$1 represents the account name"
    },
    "privateKeyWarning": {
      "message": "Warning: Never disclose this key. Anyone with your

```

```
private keys can steal any assets held in your account."
  },
  "privateNetwork": {
    "message": "Private network"
  },
  "proceedWithTransaction": {
    "message": "I want to proceed anyway"
  },
  "proposedApprovalLimit": {
    "message": "Proposed approval limit"
  },
  "provide": {
    "message": "Provide"
  },
  "publicAddress": {
    "message": "Public address"
  },
  "queued": {
    "message": "Queued"
  },
  "quoteRate": {
    "message": "Quote rate"
  },
  "reAddAccounts": {
    "message": "re-add any other accounts"
  },
  "reAdded": {
    "message": "re-added"
  },
  "readdToken": {
    "message": "You can add this token back in the future by going
to \"Import token\" in your accounts options menu."
  },
  "receive": {
    "message": "Receive"
  },
  "recipientAddressPlaceholder": {
    "message": "Enter public address (0x) or ENS name"
  },
  "recommendedGasLabel": {
    "message": "Recommended"
  },
  "recoveryPhraseReminderBackupStart": {
    "message": "Start here"
  },
  "recoveryPhraseReminderConfirm": {
    "message": "Got it"
  },
  "recoveryPhraseReminderHasBackedUp": {
    "message": "Always keep your Secret Recovery Phrase in a
```



```
secure and secret place"
  },
  "recoveryPhraseReminderHasNotBackedUp": {
    "message": "Need to backup your Secret Recovery Phrase again?"
  },
  "recoveryPhraseReminderItemOne": {
    "message": "Never share your Secret Recovery Phrase with
anyone"
  },
  "recoveryPhraseReminderItemTwo": {
    "message": "The MetaMask team will never ask for your Secret
Recovery Phrase"
  },
  "recoveryPhraseReminderSubText": {
    "message": "Your Secret Recovery Phrase controls all of your
accounts."
  },
  "recoveryPhraseReminderTitle": {
    "message": "Protect your funds"
  },
  "refreshList": {
    "message": "Refresh list"
  },
  "reject": {
    "message": "Reject"
  },
  "rejectAll": {
    "message": "Reject all"
  },
  "rejectRequestsDescription": {
    "message": "You are about to batch reject $1 requests."
  },
  "rejectRequestsN": {
    "message": "Reject $1 requests"
  },
  "rejectTxDescription": {
    "message": "You are about to batch reject $1 transactions."
  },
  "rejectTxN": {
    "message": "Reject $1 transactions"
  },
  "rejected": {
    "message": "Rejected"
  },
  "remember": {
    "message": "Remember:"
  },
  "remove": {
    "message": "Remove"
  },
  },
```

```
"removeAccount": {
  "message": "Remove account"
},
"removeAccountDescription": {
  "message": "This account will be removed from your wallet.
Please make sure you have the original Secret Recovery Phrase or
private key for this imported account before continuing. You can
import or create accounts again from the account drop-down. "
},
"removeJWT": {
  "message": "Remove custodian token"
},
"removeJWTDescription": {
  "message": "Are you sure you want to remove this token? All
accounts assigned to this token will be removed from extension as
well: "
},
"removeNFT": {
  "message": "Remove NFT"
},
"removeNftMessage": {
  "message": "NFT was successfully removed!"
},
"removeSnap": {
  "message": "Remove Snap"
},
"removeSnapAccountBannerDescription": {
  "message": "Be sure you can access this account on your own
before removing it"
},
"removeSnapAccountDescription": {
  "message": "$1 wants to remove this account from MetaMask:"
},
"removeSnapAccountTitle": {
  "message": "Remove account"
},
"removeSnapConfirmation": {
  "message": "Are you sure you want to remove $1?",
  "description": "$1 represents the name of the snap"
},
"removeSnapDescription": {
  "message": "This action will delete the snap, its data and
revoke your given permissions."
},
"replace": {
  "message": "replace"
},
"requestFlaggedAsMaliciousFallbackCopyReason": {
  "message": "The security provider has not shared additional
details"
```

```
    },
    "requestFlaggedAsMaliciousFallbackCopyReasonTitle": {
      "message": "Request flagged as malicious"
    },
    "requestMayNotBeSafe": {
      "message": "Request may not be safe"
    },
    "requestMayNotBeSafeError": {
      "message": "The security provider didn't detect any known
malicious activity, but it still may not be safe to continue."
    },
    "requestNotVerified": {
      "message": "Request not verified"
    },
    "requestNotVerifiedError": {
      "message": "Because of an error, this request was not verified
by the security provider. Proceed with caution."
    },
    "requestsAwaitingAcknowledgement": {
      "message": "requests waiting to be acknowledged"
    },
    "required": {
      "message": "Required"
    },
    "reset": {
      "message": "Reset"
    },
    "resetWallet": {
      "message": "Reset wallet"
    },
    "resetWalletSubHeader": {
      "message": "MetaMask does not keep a copy of your password. If
you're having trouble unlocking your account, you will need to reset
your wallet. You can do this by providing the Secret Recovery Phrase
you used when you set up your wallet."
    },
    "resetWalletUsingSRP": {
      "message": "This action will delete your current wallet and
Secret Recovery Phrase from this device, along with the list of
accounts you've curated. After resetting with a Secret Recovery
Phrase, you'll see a list of accounts based on the Secret Recovery
Phrase you use to reset. This new list will automatically include
accounts that have a balance. You'll also be able to $1 created
previously. Custom accounts that you've imported will need to be $2,
and any custom tokens you've added to an account will need to be $3 as
well."
    },
    "resetWalletWarning": {
      "message": "Make sure you're using the correct Secret Recovery
Phrase before proceeding. You will not be able to undo this."
```

```
  },
  "restartMetamask": {
    "message": "Restart MetaMask"
  },
  "restore": {
    "message": "Restore"
  },
  "restoreFailed": {
    "message": "Can not restore your data from the file provided"
  },
  "restoreSuccessful": {
    "message": "Your data has been restored successfully"
  },
  "restoreUserData": {
    "message": "Restore user data"
  },
  "restoreUserDataDescription": {
    "message": "You can restore user settings containing
preferences and account addresses from a previously backed up JSON
file."
  },
  "resultPageError": {
    "message": "Error"
  },
  "resultPageErrorDefaultMessage": {
    "message": "The operation failed."
  },
  "resultPageSuccess": {
    "message": "Success"
  },
  "resultPageSuccessDefaultMessage": {
    "message": "The operation completed successfully."
  },
  "retryTransaction": {
    "message": "Retry transaction"
  },
  "reusedTokenNameWarning": {
    "message": "A token here reuses a symbol from another token
you watch, this can be confusing or deceptive."
  },
  "revealSeedWords": {
    "message": "Reveal Secret Recovery Phrase"
  },
  "revealSeedWordsDescription1": {
    "message": "The $1 provides $2",
    "description": "This is a sentence consisting of link using
'revealSeedWordsSRPName' as $1 and bolded text using
'revealSeedWordsDescription3' as $2."
  },
  "revealSeedWordsDescription2": {
```

```

    "message": "MetaMask is a $1. That means you're the owner of
your SRP.",
    "description": "$1 is text link with the message from
'revealSeedWordsNonCustodialWallet'"
  },
  "revealSeedWordsDescription3": {
    "message": "full access to your wallet and funds.\n"
  },
  "revealSeedWordsNonCustodialWallet": {
    "message": "non-custodial wallet"
  },
  "revealSeedWordsQR": {
    "message": "QR"
  },
  "revealSeedWordsSRPName": {
    "message": "Secret Recovery Phrase (SRP)"
  },
  "revealSeedWordsText": {
    "message": "Text"
  },
  "revealSeedWordsWarning": {
    "message": "Make sure no one is looking at your screen. $1",
    "description": "$1 is bolded text using the message from
'revealSeedWordsWarning2'"
  },
  "revealSeedWordsWarning2": {
    "message": "MetaMask Support will never request this.",
    "description": "The bolded texted in the second part of
'revealSeedWordsWarning'"
  },
  "revealTheSeedPhrase": {
    "message": "Reveal seed phrase"
  },
  "revokeAllTokensTitle": {
    "message": "Revoke permission to access and transfer all of
your $1?",
    "description": "$1 is the symbol of the token for which the
user is revoking approval"
  },
  "revokeAllTokensTitleWithoutSymbol": {
    "message": "Revoke permission to access and transfer all of
your NFTs from $1?",
    "description": "$1 is a link to contract on the block explorer
when we're not able to retrieve a erc721 or erc1155 name"
  },
  "revokeApproveForAllDescription": {
    "message": "This revokes the permission for a third party to
access and transfer all of your $1 without further notice.",
    "description": "$1 is either a string or link of a given token
symbol or name"
  }

```

```
    },
    "revokeApproveForAllDescriptionWithoutSymbol": {
      "message": "This revokes the permission for a third party to
access and transfer all of your NFTs from $1 without further notice.",
      "description": "$1 is a link to contract on the block explorer
when we're not able to retrieve a erc721 or erc1155 name"
    },
    "revokePermission": {
      "message": "Revoke permission"
    },
    "revokeSpendingCap": {
      "message": "Revoke spending cap for your $1",
      "description": "$1 is a token symbol"
    },
    "revokeSpendingCapTooltipText": {
      "message": "This third party will be unable to spend any more
of your current or future tokens."
    },
    "rpcUrl": {
      "message": "New RPC URL"
    },
    "safeTransferFrom": {
      "message": "Safe transfer from"
    },
    "save": {
      "message": "Save"
    },
    "scanInstructions": {
      "message": "Place the QR code in front of your camera"
    },
    "scanQrCode": {
      "message": "Scan QR code"
    },
    "scrollDown": {
      "message": "Scroll down"
    },
    "search": {
      "message": "Search"
    },
    "searchAccounts": {
      "message": "Search accounts"
    },
    "searchResults": {
      "message": "Search results"
    },
    "secretRecoveryPhrase": {
      "message": "Secret Recovery Phrase"
    },
    "secureWallet": {
      "message": "Secure wallet"
    }
  }
```

```
},
"security": {
  "message": "Security"
},
"securityAlert": {
  "message": "Security alert from $1 and $2"
},
"securityAlerts": {
  "message": "Security alerts"
},
"securityAlertsDescription": {
  "message": "This feature alerts you to malicious activity on
Ethereum Mainnet by actively reviewing transaction and signature
requests while preserving your privacy. Your data isn't shared with
the third party providing this service. Always do your own due
diligence before approving any requests. There's no guarantee that
this feature will detect all malicious activity."
},
"securityAndPrivacy": {
  "message": "Security & privacy"
},
"securityProviderPoweredBy": {
  "message": "Powered by $1",
  "description": "The security provider that is providing data"
},
"seeDetails": {
  "message": "See details"
},
"seedPhraseConfirm": {
  "message": "Confirm Secret Recovery Phrase"
},
"seedPhraseEnterMissingWords": {
  "message": "Confirm Secret Recovery Phrase"
},
"seedPhraseIntroNotRecommendedButtonCopy": {
  "message": "Remind me later (not recommended)"
},
"seedPhraseIntroRecommendedButtonCopy": {
  "message": "Secure my wallet (recommended)"
},
"seedPhraseIntroSidebarBulletFour": {
  "message": "Write down and store in multiple secret places"
},
"seedPhraseIntroSidebarBulletOne": {
  "message": "Save in a password manager"
},
"seedPhraseIntroSidebarBulletThree": {
  "message": "Store in a safe deposit box"
},
"seedPhraseIntroSidebarCopyOne": {
```

```
    "message": "Your Secret Recovery Phrase is a 12-word phrase
that is the "master key" to your wallet and your funds"
  },
  "seedPhraseIntroSidebarCopyThree": {
    "message": "If someone asks for your recovery phrase they are
likely trying to scam you and steal your wallet funds."
  },
  "seedPhraseIntroSidebarCopyTwo": {
    "message": "Never, ever share your Secret Recovery Phrase, not
even with MetaMask!"
  },
  "seedPhraseIntroSidebarTitleOne": {
    "message": "What is a Secret Recovery Phrase?"
  },
  "seedPhraseIntroSidebarTitleThree": {
    "message": "Should I share my Secret Recovery Phrase?"
  },
  "seedPhraseIntroSidebarTitleTwo": {
    "message": "How do I save my Secret Recovery Phrase?"
  },
  "seedPhraseIntroTitle": {
    "message": "Secure your wallet"
  },
  "seedPhraseIntroTitleCopy": {
    "message": "Before getting started, watch this short video to
learn about your Secret Recovery Phrase and how to keep your wallet
safe."
  },
  "seedPhraseReq": {
    "message": "Secret Recovery Phrases contain 12, 15, 18, 21, or
24 words"
  },
  "seedPhraseWriteDownDetails": {
    "message": "Write down this 12-word Secret Recovery Phrase and
save it in a place that you trust and only you can access."
  },
  "seedPhraseWriteDownHeader": {
    "message": "Write down your Secret Recovery Phrase"
  },
  "select": {
    "message": "Select"
  },
  "selectAccounts": {
    "message": "Select the account(s) to use on this site"
  },
  "selectAccountsForSnap": {
    "message": "Select the account(s) to use with this snap"
  },
  "selectAll": {
    "message": "Select all"
```



```
    },
    "selectAllAccounts": {
      "message": "Select all accounts"
    },
    "selectAnAccount": {
      "message": "Select an account"
    },
    "selectAnAccountAlreadyConnected": {
      "message": "This account has already been connected to
MetaMask"
    },
    "selectAnAccountHelp": {
      "message": "Select the custodian accounts to use in MetaMask
Institutional."
    },
    "selectAnAction": {
      "message": "Select an action"
    },
    "selectEnableOpenseaAPIPrivacyPreference": {
      "message": "Turn on Enable Opensea API"
    },
    "selectHdPath": {
      "message": "Select HD path"
    },
    "selectJWT": {
      "message": "Select token"
    },
    "selectNFTPrivacyPreference": {
      "message": "Turn on NFT detection in Settings"
    },
    "selectPathHelp": {
      "message": "If you don't see the accounts you expect, try
switching the HD path."
    },
    "selectType": {
      "message": "Select Type"
    },
    "selectingAllWillAllow": {
      "message": "Selecting all will allow this site to view all of
your current accounts. Make sure you trust this site."
    },
    "send": {
      "message": "Send"
    },
    "sendBugReport": {
      "message": "Send us a bug report."
    },
    "sendDescription": {
      "message": "Send crypto to any account"
    },
  },
```

```
"sendSpecifiedTokens": {
  "message": "Send $1",
  "description": "Symbol of the specified token"
},
"sendTo": {
  "message": "Send to"
},
"sendTokens": {
  "message": "Send tokens"
},
"sendingDisabled": {
  "message": "Sending of ERC-1155 NFT assets is not yet
supported."
},
"sendingNativeAsset": {
  "message": "Sending $1",
  "description": "$1 represents the native currency symbol for
the current network (e.g. ETH or BNB)"
},
"sendingToTokenContractWarning": {
  "message": "Warning: you are about to send to a token contract
which could result in a loss of funds. $1",
  "description": "$1 is a clickable link with text defined by
the 'learnMoreUpperCase' key. The link will open to a support article
regarding the known contract address warning"
},
"sendingZeroAmount": {
  "message": "You are sending 0 $1."
},
"sepolia": {
  "message": "Sepolia test network"
},
"setAdvancedPrivacySettingsDetails": {
  "message": "MetaMask uses these trusted third-party services
to enhance product usability and safety."
},
"setApprovalForAll": {
  "message": "Set approval for all"
},
"setApprovalForAllTitle": {
  "message": "Approve $1 with no spend limit",
  "description": "The token symbol that is being approved"
},
"settingAddSnapAccount": {
  "message": "Add snap account"
},
"settings": {
  "message": "Settings"
},
"settingsSearchMatchingNotFound": {
```

```
    "message": "No matching results found."
  },
  "settingsSubHeadingSignatures": {
    "message": "Signature requests"
  },
  "show": {
    "message": "Show"
  },
  "showFiatConversionInTestnets": {
    "message": "Show conversion on test networks"
  },
  "showFiatConversionInTestnetsDescription": {
    "message": "Select this to show fiat conversion on test
networks"
  },
  "showHexData": {
    "message": "Show hex data"
  },
  "showHexDataDescription": {
    "message": "Select this to show the hex data field on the send
screen"
  },
  "showIncomingTransactions": {
    "message": "Show incoming transactions"
  },
  "showIncomingTransactionsDescription": {
    "message": "This relies on $1 which will have access to your
Ethereum address and your IP address. $2",
    "description": "$1 is the link to etherscan url and $2 is the
link to the privacy policy of consensys APIs"
  },
  "showIncomingTransactionsExplainer": {
    "message": "This relies on different third-party APIs for each
network, which expose your Ethereum address and your IP address."
  },
  "showMore": {
    "message": "Show more"
  },
  "showNft": {
    "message": "Show NFT"
  },
  "showPermissions": {
    "message": "Show permissions"
  },
  "showPrivateKey": {
    "message": "Show private key"
  },
  "showTestnetNetworks": {
    "message": "Show test networks"
  },
  },
```

```
"showTestnetNetworksDescription": {
  "message": "Select this to show test networks in network list"
},
"sigRequest": {
  "message": "Signature request"
},
"sign": {
  "message": "Sign"
},
"signatureRequest": {
  "message": "Signature request"
},
"signatureRequestGuidance": {
  "message": "Only sign this message if you fully understand the
content and trust the requesting site."
},
"signatureRequestWarning": {
  "message": "Signing this message could be dangerous. You may
be giving total control of your account and assets to the party on the
other end of this message. That means they could drain your account at
any time. Proceed with caution. $1."
},
"signed": {
  "message": "Signed"
},
"signin": {
  "message": "Sign-In"
},
"simulationErrorMessageV2": {
  "message": "We were not able to estimate gas. There might be
an error in the contract and this transaction may fail."
},
"skip": {
  "message": "Skip"
},
"skipAccountSecurity": {
  "message": "Skip account security?"
},
"skipAccountSecurityDetails": {
  "message": "I understand that until I back up my Secret
Recovery Phrase, I may lose my accounts and all of their assets."
},
"smartContracts": {
  "message": "Smart contracts"
},
"smartSwap": {
  "message": "Smart swap"
},
"smartSwapsAreHere": {
  "message": "Smart Swaps are here!"
}
```

```

    },
    "smartSwapsDescription": {
      "message": "MetaMask Swaps just got a whole lot smarter!
Enabling Smart Swaps will allow MetaMask to programmatically optimize
your Swap to help:"
    },
    "smartSwapsErrorNotEnoughFunds": {
      "message": "Not enough funds for a smart swap."
    },
    "smartSwapsErrorUnavailable": {
      "message": "Smart Swaps are temporarily unavailable."
    },
    "smartSwapsSubDescription": {
      "message": "* Smart Swaps will attempt to submit your
transaction privately, multiple times. If all attempts fail, the
transaction will be broadcast publicly to ensure your Swap
successfully goes through."
    },
    "snapAccountCreated": {
      "message": "Your account is ready!"
    },
    "snapAccountRemoved": {
      "message": "Account removed"
    },
    "snapAccounts": {
      "message": "Snap accounts"
    },
    "snapAccountsDescription": {
      "message": "Accounts controlled by third-party Snaps."
    },
    "snapConfigure": {
      "message": "Configure"
    },
    "snapConnectionWarning": {
      "message": "$1 wants to connect to $2. Only continue if you
trust this website.",
      "description": "$2 is the snap and $1 is the dapp requesting
connection to the snap."
    },
    "snapContent": {
      "message": "This content is coming from $1",
      "description": "This is shown when a snap shows transaction
insight information in the confirmation UI. $1 is a link to the snap's
settings page with the link text being the name of the snap."
    },
    "snapCreateAccountSubtitle": {
      "message": "Choose how to secure your new account using
MetaMask Snaps."
    },
    "snapCreateAccountTitle": {

```

```

    "message": "Create a $1 account",
    "description": "Title of the Create Snap Account Page, $1 is
the text using a different color"
  },
  "snapCreateAccountTitle2": {
    "message": "snap",
    "description": "$1 of the snapCreateAccountTitle"
  },
  "snapCreatedByMetaMask": {
    "message": "By MetaMask"
  },
  "snapDetailAudits": {
    "message": "Audit"
  },
  "snapDetailDeveloper": {
    "message": "Developer"
  },
  "snapDetailLastUpdated": {
    "message": "Updated"
  },
  "snapDetailManageSnap": {
    "message": "Manage snap"
  },
  "snapDetailTags": {
    "message": "Tags"
  },
  "snapDetailVersion": {
    "message": "Version"
  },
  "snapDetailWebsite": {
    "message": "Website"
  },
  "snapDetailsCreateASnapAccount": {
    "message": "Create a Snap Account"
  },
  "snapDetailsInstalled": {
    "message": "Installed"
  },
  "snapError": {
    "message": "Snap Error: '$1'. Error Code: '$2'",
    "description": "This is shown when a snap encounters an error.
$1 is the error message from the snap, and $2 is the error code."
  },
  "snapInstall": {
    "message": "Install snap"
  },
  "snapInstallRequest": {
    "message": "Installing $1 gives it the following permissions.
Only continue if you trust $1.",
    "description": "$1 is the snap name."
  }

```

```
    },
    "snapInstallSuccess": {
      "message": "Installation complete"
    },
    "snapInstallWarningCheck": {
      "message": "Take a moment to review the permission being
requested. Only continue if you trust $1.",
      "description": "Warning message used in popup displayed on
snap install. $1 is the snap name."
    },
    "snapInstallWarningCheckPlural": {
      "message": "Take a moment to review the permissions being
requested. Only continue if you trust $1.",
      "description": "Warning message used in popup displayed on
snap install when having multiple permissions. $1 is the snap name."
    },
    "snapInstallWarningHeading": {
      "message": "Proceed with caution"
    },
    "snapInstallWarningKeyAccess": {
      "message": "Give $2 account control to $1",
      "description": "The first parameter is the name of the snap
and the second one is the protocol"
    },
    "snapInstallWarningPublicKeyAccess": {
      "message": "Give $2 public key access to $1",
      "description": "The first parameter is the name of the snap
and the second one is the protocol"
    },
    "snapInstallationErrorDescription": {
      "message": "$1 couldn't be installed.",
      "description": "Error description used when snap installation
fails. $1 is the snap name."
    },
    "snapInstallationErrorTitle": {
      "message": "Installation failed",
      "description": "Error title used when snap installation
fails."
    },
    "snapIsAudited": {
      "message": "Audited"
    },
    "snapResultError": {
      "message": "Error"
    },
    "snapResultSuccess": {
      "message": "Success"
    },
    "snapResultSuccessDescription": {
      "message": "$1 is ready to use"
    }
  }
}
```

```
    },
    "snapUpdate": {
      "message": "Update snap"
    },
    "snapUpdateAvailable": {
      "message": "Update available"
    },
    "snapUpdateErrorDescription": {
      "message": "$1 couldn't be updated.",
      "description": "Error description used when snap update fails.
$1 is the snap name."
    },
    "snapUpdateErrorTitle": {
      "message": "Update failed",
      "description": "Error title used when snap update fails."
    },
    "snapUpdateRequest": {
      "message": "$1 wants to update $2 to $3 which gives it the
following permissions. Only continue if you trust $2.",
      "description": "$1 is the dApp origin requesting the snap, $2
is the snap name and $3 is the snap version."
    },
    "snapUpdateSuccess": {
      "message": "Update complete"
    },
    "snaps": {
      "message": "Snaps"
    },
    "snapsConnected": {
      "message": "Snaps connected"
    },
    "snapsInsightLoading": {
      "message": "Loading transaction insight..."
    },
    "snapsInvalidUIError": {
      "message": "The UI specified by the snap is invalid."
    },
    "snapsNoInsight": {
      "message": "The snap didn't return any insight"
    },
    "snapsPrivacyWarningFirstMessage": {
      "message": "You acknowledge that any Snap that you install is
a Third Party Service, unless otherwise identified, as defined in the
Consensus $1. Your use of Third Party Services is governed by separate
terms and conditions set forth by the Third Party Service provider.
Consensus does not recommend the use of any Snap by any particular
person for any particular reason. You access, rely upon or use the
Third Party Service at your own risk. Consensus disclaims all
responsibility and liability for any losses on account of your use of
Third Party Services.",
```



```
    "description": "First part of a message in popup modal
displayed when installing a snap for the first time. $1 is terms of
use link."
  },
  "snapsPrivacyWarningSecondMessage": {
    "message": "Any information you share with Third Party
Services will be collected directly by those Third Party Services in
accordance with their privacy policies. Please refer to their privacy
policies for more information.",
    "description": "Second part of a message in popup modal
displayed when installing a snap for the first time."
  },
  "snapsPrivacyWarningThirdMessage": {
    "message": "Consensus has no access to information you share
with Third Party Services.",
    "description": "Third part of a message in popup modal
displayed when installing a snap for the first time."
  },
  "snapsSettings": {
    "message": "Snap settings"
  },
  "snapsSettingsDescription": {
    "message": "Manage your Snaps"
  },
  "snapsTermsOfUse": {
    "message": "Terms of Use"
  },
  "snapsToggle": {
    "message": "A snap will only run if it is enabled"
  },
  "snapsUIError": {
    "message": "Contact the creators of $1 for further support.",
    "description": "This is shown when the insight snap throws an
error. $1 is the snap name"
  },
  "someNetworksMayPoseSecurity": {
    "message": "Some networks may pose security and/or privacy
risks. Understand the risks before adding & using a network."
  },
  "somethingDoesntLookRight": {
    "message": "Something doesn't look right? $1",
    "description": "A false positive message for users to contact
support. $1 is a link to the support page."
  },
  "somethingIsWrong": {
    "message": "Something's gone wrong. Try reloading the page."
  },
  "somethingWentWrong": {
    "message": "Oops! Something went wrong."
  },
  },
```

```
"speedUp": {
  "message": "Speed up"
},
"speedUpCancellation": {
  "message": "Speed up this cancellation"
},
"speedUpExplanation": {
  "message": "We've updated the gas fee based on current network
conditions and have increased it by at least 10% (required by the
network)."}
},
"speedUpPopoverTitle": {
  "message": "Speed up transaction"
},
"speedUpTooltipText": {
  "message": "New gas fee"
},
"speedUpTransaction": {
  "message": "Speed up this transaction"
},
"spendLimitInsufficient": {
  "message": "Spend limit insufficient"
},
"spendLimitInvalid": {
  "message": "Spend limit invalid; must be a positive number"
},
"spendLimitPermission": {
  "message": "Spend limit permission"
},
"spendLimitRequestedBy": {
  "message": "Spend limit requested by $1",
  "description": "Origin of the site requesting the spend limit"
},
"spendLimitTooLarge": {
  "message": "Spend limit too large"
},
"spendingCap": {
  "message": "Spending cap"
},
"spendingCapError": {
  "message": "Error: Enter numbers only"
},
"spendingCapErrorDescription": {
  "message": "Only enter a number that you're comfortable with
$1 accessing now or in the future. You can always increase the token
limit later.",
  "description": "$1 is origin of the site requesting the token
limit"
},
"spendingCapRequest": {
```

```
    "message": "Spending cap request for your $1"
  },
  "srpInputNumberOfWords": {
    "message": "I have a $1-word phrase",
    "description": "This is the text for each option in the
dropdown where a user selects how many words their secret recovery
phrase has during import. The $1 is the number of words (either 12,
15, 18, 21, or 24).",
  },
  "srpPasteFailedTooManyWords": {
    "message": "Paste failed because it contained over 24 words. A
secret recovery phrase can have a maximum of 24 words.",
    "description": "Description of SRP paste error when the pasted
content has too many words"
  },
  "srpPasteTip": {
    "message": "You can paste your entire secret recovery phrase
into any field",
    "description": "Our secret recovery phrase input is split into
one field per word. This message explains to users that they can paste
their entire secrete recovery phrase into any field, and we will
handle it correctly."
  },
  "srpSecurityQuizGetStarted": {
    "message": "Get started"
  },
  "srpSecurityQuizImgAlt": {
    "message": "An eye with a keyhole in the center, and three
floating password fields"
  },
  "srpSecurityQuizIntroduction": {
    "message": "To reveal your Secret Recovery Phrase, you need to
correctly answer two questions"
  },
  "srpSecurityQuizQuestionOneQuestion": {
    "message": "If you lose your Secret Recovery Phrase,
MetaMask..."
  },
  "srpSecurityQuizQuestionOneRightAnswer": {
    "message": "Can't help you"
  },
  "srpSecurityQuizQuestionOneRightAnswerDescription": {
    "message": "Write it down, engrave it on metal, or keep it in
multiple secret spots so you never lose it. If you lose it, it's gone
forever."
  },
  "srpSecurityQuizQuestionOneRightAnswerTitle": {
    "message": "Right! No one can help get your Secret Recovery
Phrase back"
  },
  },
```

```
"srpSecurityQuizQuestionOneWrongAnswer": {
  "message": "Can get it back for you"
},
"srpSecurityQuizQuestionOneWrongAnswerDescription": {
  "message": "If you lose your Secret Recovery Phrase, it's gone
forever. No one can help you get it back, no matter what they might
say."
},
"srpSecurityQuizQuestionOneWrongAnswerTitle": {
  "message": "Wrong! No one can help get your Secret Recovery
Phrase back"
},
"srpSecurityQuizQuestionTwoQuestion": {
  "message": "If anyone, even a support agent, asks for your
Secret Recovery Phrase..."
},
"srpSecurityQuizQuestionTwoRightAnswer": {
  "message": "You're being scammed"
},
"srpSecurityQuizQuestionTwoRightAnswerDescription": {
  "message": "Anyone claiming to need your Secret Recovery
Phrase is lying to you. If you share it with them, they will steal
your assets."
},
"srpSecurityQuizQuestionTwoRightAnswerTitle": {
  "message": "Correct! Sharing your Secret Recovery Phrase is
never a good idea"
},
"srpSecurityQuizQuestionTwoWrongAnswer": {
  "message": "You should give it to them"
},
"srpSecurityQuizQuestionTwoWrongAnswerDescription": {
  "message": "Anyone claiming to need your Secret Recovery
Phrase is lying to you. If you share it with them, they will steal
your assets."
},
"srpSecurityQuizQuestionTwoWrongAnswerTitle": {
  "message": "Nope! Never share your Secret Recovery Phrase with
anyone, ever"
},
"srpSecurityQuizTitle": {
  "message": "Security quiz"
},
"srpToggleShow": {
  "message": "Show/Hide this word of the secret recovery
phrase",
  "description": "Describes a toggle that is used to show or
hide a single word of the secret recovery phrase"
},
"srpWordHidden": {
```

```
    "message": "This word is hidden",
    "description": "Explains that a word in the secret recovery
phrase is hidden"
  },
  "srpWordShown": {
    "message": "This word is being shown",
    "description": "Explains that a word in the secret recovery
phrase is being shown"
  },
  "stable": {
    "message": "Stable"
  },
  "stableLowercase": {
    "message": "stable"
  },
  "stake": {
    "message": "Stake"
  },
  "stakeDescription": {
    "message": "Stake your crypto to earn rewards"
  },
  "stateLogError": {
    "message": "Error in retrieving state logs."
  },
  "stateLogFileName": {
    "message": "MetaMask state logs"
  },
  "stateLogs": {
    "message": "State logs"
  },
  "stateLogsDescription": {
    "message": "State logs contain your public account addresses
and sent transactions."
  },
  "status": {
    "message": "Status"
  },
  "statusNotConnected": {
    "message": "Not connected"
  },
  "statusNotConnectedAccount": {
    "message": "No accounts connected"
  },
  "step1LatticeWallet": {
    "message": "Connect your Lattice1"
  },
  "step1LatticeWalletMsg": {
    "message": "You can connect MetaMask to your Lattice1 device
once it is set up and online. Unlock your device and have your Device
ID ready.",
```

```

        "description": "$1 represents the
`hardwareWalletSupportLinkConversion` localization key"
    },
    "step1LedgerWallet": {
        "message": "Download Ledger app"
    },
    "step1LedgerWalletMsg": {
        "message": "Download, set up, and enter your password to
unlock $1.",
        "description": "$1 represents the `ledgerLiveApp` localization
value"
    },
    "step1TrezorWallet": {
        "message": "Connect your Trezor"
    },
    "step1TrezorWalletMsg": {
        "message": "Plug your Trezor directly into your computer and
unlock it. Make sure you use the correct passphrase.",
        "description": "$1 represents the
`hardwareWalletSupportLinkConversion` localization key"
    },
    "step2LedgerWallet": {
        "message": "Connect your Ledger"
    },
    "step2LedgerWalletMsg": {
        "message": "Plug your Ledger directly into your computer, then
unlock it and open the Ethereum app.",
        "description": "$1 represents the
`hardwareWalletSupportLinkConversion` localization key"
    },
    "stillGettingMessage": {
        "message": "Still getting this message?"
    },
    "strong": {
        "message": "Strong"
    },
    "stxBenefit1": {
        "message": "Minimize transaction costs"
    },
    "stxBenefit2": {
        "message": "Reduce transaction failures"
    },
    "stxBenefit3": {
        "message": "Eliminate stuck transactions"
    },
    "stxBenefit4": {
        "message": "Prevent front-running"
    },
    "stxCancelled": {
        "message": "Swap would have failed"
    }

```

```
    },
    "stxCancelledDescription": {
      "message": "Your transaction would have failed and was cancelled to protect you from paying unnecessary gas fees."
    },
    "stxCancelledSubDescription": {
      "message": "Try your swap again. We'll be here to protect you against similar risks next time."
    },
    "stxFailure": {
      "message": "Swap failed"
    },
    "stxFailureDescription": {
      "message": "Sudden market changes can cause failures. If the problem persists, please reach out to $1.",
      "description": "This message is shown to a user if their swap fails. The $1 will be replaced by support.metamask.io"
    },
    "stxPendingPrivatelySubmittingSwap": {
      "message": "Privately submitting your Swap..."
    },
    "stxPendingPubliclySubmittingSwap": {
      "message": "Publicly submitting your Swap..."
    },
    "stxSuccess": {
      "message": "Swap complete!"
    },
    "stxSuccessDescription": {
      "message": "Your $1 is now available.",
      "description": "$1 is a token symbol, e.g. ETH"
    },
    "stxSwapCompleteIn": {
      "message": "Swap will complete in <",
      "description": "'<' means 'less than', e.g. Swap will complete in < 2:59"
    },
    "stxTooltip": {
      "message": "Simulate transactions before submitting to decrease transaction costs and reduce failures."
    },
    "stxTryingToCancel": {
      "message": "Trying to cancel your transaction..."
    },
    "stxUnknown": {
      "message": "Status unknown"
    },
    "stxUnknownDescription": {
      "message": "A transaction has been successful but we're unsure what it is. This may be due to submitting another transaction while this swap was processing."
    }
  }
}
```

```
  },
  "stxUserCancelled": {
    "message": "Swap cancelled"
  },
  "stxUserCancelledDescription": {
    "message": "Your transaction has been cancelled and you did
not pay any unnecessary gas fees."
  },
  "stxYouCanOptOut": {
    "message": "You can opt-out in advanced settings any time."
  },
  "submit": {
    "message": "Submit"
  },
  "submitted": {
    "message": "Submitted"
  },
  "support": {
    "message": "Support"
  },
  "supportCenter": {
    "message": "Visit our support center"
  },
  "swap": {
    "message": "Swap"
  },
  "swapAdjustSlippage": {
    "message": "Adjust slippage"
  },
  "swapAggregator": {
    "message": "Aggregator"
  },
  "swapAllowSwappingOf": {
    "message": "Allow swapping of $1",
    "description": "Shows a user that they need to allow a token
for swapping on their hardware wallet"
  },
  "swapAmountReceived": {
    "message": "Guaranteed amount"
  },
  "swapAmountReceivedInfo": {
    "message": "This is the minimum amount you will receive. You
may receive more depending on slippage."
  },
  "swapAnyway": {
    "message": "Swap anyway"
  },
  "swapApproval": {
    "message": "Approve $1 for swaps",
    "description": "Used in the transaction display list to
```


describe a transaction that is an approve call on a token that is to be swapped.. \$1 is the symbol of a token that has been approved."

```
    },
    "swapApproveNeedMoreTokens": {
      "message": "You need $1 more $2 to complete this swap",
      "description": "Tells the user how many more of a given token
they need for a specific swap. $1 is an amount of tokens and $2 is the
token symbol."
    },
    "swapAreYouStillThere": {
      "message": "Are you still there?"
    },
    "swapAreYouStillThereDescription": {
      "message": "We're ready to show you the latest quotes when you
want to continue"
    },
    "swapBuildQuotePlaceholderText": {
      "message": "No tokens available matching $1",
      "description": "Tells the user that a given search string does
not match any tokens in our token lists. $1 can be any string of text"
    },
    "swapConfirmWithHwWallet": {
      "message": "Confirm with your hardware wallet"
    },
    "swapContinueSwapping": {
      "message": "Continue swapping"
    },
    "swapContractDataDisabledErrorDescription": {
      "message": "In the Ethereum app on your Ledger, go to
\"Settings\" and allow contract data. Then, try your swap again."
    },
    "swapContractDataDisabledErrorTitle": {
      "message": "Contract data is not enabled on your Ledger"
    },
    "swapCustom": {
      "message": "custom"
    },
    "swapDecentralizedExchange": {
      "message": "Decentralized exchange"
    },
    "swapDescription": {
      "message": "Swap and trade your tokens"
    },
    "swapDirectContract": {
      "message": "Direct contract"
    },
    "swapDisabled": {
      "message": "Swap is not available in this network"
    },
    "swapEditLimit": {
```

```
    "message": "Edit limit"
  },
  "swapEnableDescription": {
    "message": "This is required and gives MetaMask permission to
swap your $1.",
    "description": "Gives the user info about the required
approval transaction for swaps. $1 will be the symbol of a token being
approved for swaps."
  },
  "swapEnableTokenForSwapping": {
    "message": "This will $1 for swapping",
    "description": "$1 is for the 'enableToken' key, e.g. 'enable
ETH"
  },
  "swapEnterAmount": {
    "message": "Enter an amount"
  },
  "swapEstimatedNetworkFees": {
    "message": "Estimated network fees"
  },
  "swapEstimatedNetworkFeesInfo": {
    "message": "This is an estimate of the network fee that will
be used to complete your swap. The actual amount may change according
to network conditions."
  },
  "swapFailedErrorDescriptionWithSupportLink": {
    "message": "Transaction failures happen and we are here to
help. If this issue persists, you can reach our customer support at $1
for further assistance.",
    "description": "This message is shown to a user if their swap
fails. The $1 will be replaced by support.metamask.io"
  },
  "swapFailedErrorTitle": {
    "message": "Swap failed"
  },
  "swapFetchingQuote": {
    "message": "Fetching quote"
  },
  "swapFetchingQuoteNofN": {
    "message": "Fetching quote $1 of $2",
    "description": "A count of possible quotes shown to the user
while they are waiting for quotes to be fetched. $1 is the number of
quotes already loaded, and $2 is the total number of resources that we
check for quotes. Keep in mind that not all resources will have a
quote for a particular swap."
  },
  "swapFetchingQuotes": {
    "message": "Fetching quotes"
  },
  "swapFetchingQuotesErrorDescription": {
```

```
    "message": "Hmm... something went wrong. Try again, or if
errors persist, contact customer support."
  },
  "swapFetchingQuotesErrorTitle": {
    "message": "Error fetching quotes"
  },
  "swapFetchingTokens": {
    "message": "Fetching tokens..."
  },
  "swapFromTo": {
    "message": "The swap of $1 to $2",
    "description": "Tells a user that they need to confirm on
their hardware wallet a swap of 2 tokens. $1 is a source token and $2
is a destination token"
  },
  "swapGasFeesDetails": {
    "message": "Gas fees are estimated and will fluctuate based on
network traffic and transaction complexity."
  },
  "swapGasFeesLearnMore": {
    "message": "Learn more about gas fees"
  },
  "swapGasFeesSplit": {
    "message": "Gas fees on the previous screen are split between
these two transactions."
  },
  "swapGasFeesSummary": {
    "message": "Gas fees are paid to crypto miners who process
transactions on the $1 network. MetaMask does not profit from gas
fees.",
    "description": "$1 is the selected network, e.g. Ethereum or
BSC"
  },
  "swapHighSlippage": {
    "message": "High slippage"
  },
  "swapHighSlippageWarning": {
    "message": "Slippage amount is very high."
  },
  "swapIncludesMMFee": {
    "message": "Includes a $1% MetaMask fee.",
    "description": "Provides information about the fee that
metamask takes for swaps. $1 is a decimal number."
  },
  "swapIncludesMetaMaskFeeViewAllQuotes": {
    "message": "Includes a $1% MetaMask fee - $2",
    "description": "Provides information about the fee that
metamask takes for swaps. $1 is a decimal number and $2 is a link to
view all quotes."
  },
  },
```

```
"swapLearnMore": {
  "message": "Learn more about Swaps"
},
"swapLowSlippage": {
  "message": "Low slippage"
},
"swapLowSlippageError": {
  "message": "Transaction may fail, max slippage too low."
},
"swapMaxSlippage": {
  "message": "Max slippage"
},
"swapMetaMaskFee": {
  "message": "MetaMask fee"
},
"swapMetaMaskFeeDescription": {
  "message": "The fee of $1% is automatically factored into this
quote. You pay it in exchange for a license to use MetaMask's
liquidity provider information aggregation software.",
  "description": "Provides information about the fee that
metamask takes for swaps. $1 is a decimal number."
},
"swapNQuotesWithDot": {
  "message": "$1 quotes.",
  "description": "$1 is the number of quotes that the user can
select from when opening the list of quotes on the 'view quote'
screen"
},
"swapNewQuoteIn": {
  "message": "New quotes in $1",
  "description": "Tells the user the amount of time until the
currently displayed quotes are update. $1 is a time that is counting
down from 1:00 to 0:00"
},
"swapNoTokensAvailable": {
  "message": "No tokens available matching $1",
  "description": "Tells the user that a given search string does
not match any tokens in our token lists. $1 can be any string of text"
},
"swapOnceTransactionHasProcess": {
  "message": "Your $1 will be added to your account once this
transaction has processed.",
  "description": "This message communicates the token that is
being transferred. It is shown on the awaiting swap screen. The $1
will be a token symbol."
},
"swapPriceDifference": {
  "message": "You are about to swap $1 $2 (~$3) for $4 $5
(~$6).",
  "description": "This message represents the price slippage for
```

```

the swap. $1 and $4 are a number (ex: 2.89), $2 and $5 are symbols
(ex: ETH), and $3 and $6 are fiat currency amounts."
  },
  "swapPriceDifferenceTitle": {
    "message": "Price difference of ~$1%",
    "description": "$1 is a number (ex: 1.23) that represents the
price difference."
  },
  "swapPriceImpactTooltip": {
    "message": "Price impact is the difference between the current
market price and the amount received during transaction execution.
Price impact is a function of the size of your trade relative to the
size of the liquidity pool."
  },
  "swapPriceUnavailableDescription": {
    "message": "Price impact could not be determined due to lack
of market price data. Please confirm that you are comfortable with the
amount of tokens you are about to receive before swapping."
  },
  "swapPriceUnavailableTitle": {
    "message": "Check your rate before proceeding"
  },
  "swapProcessing": {
    "message": "Processing"
  },
  "swapQuoteDetails": {
    "message": "Quote details"
  },
  "swapQuoteNofM": {
    "message": "$1 of $2",
    "description": "A count of possible quotes shown to the user
while they are waiting for quotes to be fetched. $1 is the number of
quotes already loaded, and $2 is the total number of resources that we
check for quotes. Keep in mind that not all resources will have a
quote for a particular swap."
  },
  "swapQuoteSource": {
    "message": "Quote source"
  },
  "swapQuotesExpiredErrorDescription": {
    "message": "Please request new quotes to get the latest
rates."
  },
  "swapQuotesExpiredErrorTitle": {
    "message": "Quotes timeout"
  },
  "swapQuotesNotAvailableDescription": {
    "message": "Reduce the size of your trade or use a different
token."
  },
  },

```

```
    "swapQuotesNotAvailableErrorDescription": {
      "message": "Try adjusting the amount or slippage settings and
try again."
    },
    "swapQuotesNotAvailableErrorTitle": {
      "message": "No quotes available"
    },
    "swapRate": {
      "message": "Rate"
    },
    "swapReceiving": {
      "message": "Receiving"
    },
    "swapReceivingInfoTooltip": {
      "message": "This is an estimate. The exact amount depends on
slippage."
    },
    "swapRequestForQuotation": {
      "message": "Request for quotation"
    },
    "swapReviewSwap": {
      "message": "Review swap"
    },
    "swapSearchNameOrAddress": {
      "message": "Search name or paste address"
    },
    "swapSelect": {
      "message": "Select"
    },
    "swapSelectAQuote": {
      "message": "Select a quote"
    },
    "swapSelectAToken": {
      "message": "Select token"
    },
    "swapSelectQuotePopoverDescription": {
      "message": "Below are all the quotes gathered from multiple
liquidity sources."
    },
    "swapSelectToken": {
      "message": "Select token"
    },
    "swapShowLatestQuotes": {
      "message": "Show latest quotes"
    },
    "swapSlippageHighDescription": {
      "message": "The slippage entered ($1%) is considered very high
and may result in a bad rate",
      "description": "$1 is the amount of % for slippage"
    },
  },
```

```

    "swapSlippageHighTitle": {
      "message": "High slippage"
    },
    "swapSlippageLowDescription": {
      "message": "A value this low ($1%) may result in a failed
swap",
      "description": "$1 is the amount of % for slippage"
    },
    "swapSlippageLowTitle": {
      "message": "Low slippage"
    },
    "swapSlippageNegative": {
      "message": "Slippage must be greater or equal to zero"
    },
    "swapSlippageNegativeDescription": {
      "message": "Slippage must be greater or equal to zero"
    },
    "swapSlippageNegativeTitle": {
      "message": "Increase slippage to continue"
    },
    "swapSlippageOverLimitDescription": {
      "message": "Slippage tolerance must be 15% or less. Anything
higher will result in a bad rate."
    },
    "swapSlippageOverLimitTitle": {
      "message": "Very high slippage"
    },
    "swapSlippagePercent": {
      "message": "$1%",
      "description": "$1 is the amount of % for slippage"
    },
    "swapSlippageTooltip": {
      "message": "If the price changes between the time your order
is placed and confirmed it's called \"slippage\". Your swap will
automatically cancel if slippage exceeds your \"slippage tolerance\"
setting."
    },
    "swapSlippageZeroDescription": {
      "message": "There are fewer zero-slippage quote providers
which will result in a less competitive quote."
    },
    "swapSlippageZeroTitle": {
      "message": "Sourcing zero-slippage providers"
    },
    "swapSource": {
      "message": "Liquidity source"
    },
    "swapSourceInfo": {
      "message": "We search multiple liquidity sources (exchanges,
aggregators and professional market makers) to find the best rates and

```

```
lowest network fees."
  },
  "swapSuggested": {
    "message": "Swap suggested"
  },
  "swapSuggestedGasSettingToolTipMessage": {
    "message": "Swaps are complex and time sensitive transactions.
We recommend this gas fee for a good balance between cost and
confidence of a successful Swap."
  },
  "swapSwapFrom": {
    "message": "Swap from"
  },
  "swapSwapSwitch": {
    "message": "Switch token order"
  },
  "swapSwapTo": {
    "message": "Swap to"
  },
  "swapToConfirmWithHwWallet": {
    "message": "to confirm with your hardware wallet"
  },
  "swapTokenAddedManuallyDescription": {
    "message": "Verify this token on $1 and make sure it is the
token you want to trade.",
    "description": "$1 points the user to etherscan as a place
they can verify information about a token. $1 is replaced with the
translation for \"etherscan\""
  },
  "swapTokenAddedManuallyTitle": {
    "message": "Token added manually"
  },
  "swapTokenAvailable": {
    "message": "Your $1 has been added to your account.",
    "description": "This message is shown after a swap is
successful and communicates the exact amount of tokens the user has
received for a swap. The $1 is a decimal number of tokens followed by
the token symbol."
  },
  "swapTokenBalanceUnavailable": {
    "message": "We were unable to retrieve your $1 balance",
    "description": "This message communicates to the user that
their balance of a given token is currently unavailable. $1 will be
replaced by a token symbol"
  },
  "swapTokenNotAvailable": {
    "message": "Token is not available to swap in this region"
  },
  "swapTokenToToken": {
    "message": "Swap $1 to $2",
```



```
    "description": "Used in the transaction display list to describe a swap. $1 and $2 are the symbols of tokens involved in a swap."
  },
  "swapTokenVerificationAddedManually": {
    "message": "This token has been added manually."
  },
  "swapTokenVerificationMessage": {
    "message": "Always confirm the token address on $1.",
    "description": "Points the user to Etherscan as a place they can verify information about a token. $1 is replaced with the translation for \"Etherscan\" followed by an info icon that shows more info on hover."
  },
  "swapTokenVerificationOnlyOneSource": {
    "message": "Only verified on 1 source."
  },
  "swapTokenVerificationSources": {
    "message": "Verified on $1 sources.",
    "description": "Indicates the number of token information sources that recognize the symbol + address. $1 is a decimal number."
  },
  "swapTokenVerifiedOn1SourceDescription": {
    "message": "$1 is only verified on 1 source. Consider verifying it on $2 before proceeding.",
    "description": "$1 is a token name, $2 points the user to etherscan as a place they can verify information about a token. $1 is replaced with the translation for \"etherscan\""
  },
  "swapTokenVerifiedOn1SourceTitle": {
    "message": "Potentially inauthentic token"
  },
  "swapTooManyDecimalsError": {
    "message": "$1 allows up to $2 decimals",
    "description": "$1 is a token symbol and $2 is the max. number of decimals allowed for the token"
  },
  "swapTransactionComplete": {
    "message": "Transaction complete"
  },
  "swapTwoTransactions": {
    "message": "2 transactions"
  },
  "swapUnknown": {
    "message": "Unknown"
  },
  "swapVerifyTokenExplanation": {
    "message": "Multiple tokens can use the same name and symbol. Check $1 to verify this is the token you're looking for.",
    "description": "This appears in a tooltip next to the
```

```

verifyThisTokenOn message. It gives the user more information about
why they should check the token on a block explorer. $1 will be the
name or url of the block explorer, which will be the translation of
'etherscan' or a block explorer url specified for a custom network."
  },
  "swapYourTokenBalance": {
    "message": "$1 $2 available to swap",
    "description": "Tells the user how much of a token they have
in their balance. $1 is a decimal number amount of tokens, and $2 is a
token symbol"
  },
  "swapZeroSlippage": {
    "message": "0% Slippage"
  },
  "swapsAdvancedOptions": {
    "message": "Advanced options"
  },
  "swapsExcessiveSlippageWarning": {
    "message": "Slippage amount is too high and will result in a
bad rate. Please reduce your slippage tolerance to a value below 15%."
  },
  "swapsMaxSlippage": {
    "message": "Slippage tolerance"
  },
  "swapsNotEnoughForTx": {
    "message": "Not enough $1 to complete this transaction",
    "description": "Tells the user that they don't have enough of
a token for a proposed swap. $1 is a token symbol"
  },
  "swapsNotEnoughToken": {
    "message": "Not enough $1",
    "description": "Tells the user that they don't have enough of
a token for a proposed swap. $1 is a token symbol"
  },
  "swapsViewInActivity": {
    "message": "View in activity"
  },
  "switch": {
    "message": "Switch"
  },
  "switchEthereumChainConfirmationDescription": {
    "message": "This will switch the selected network within
MetaMask to a previously added network:"
  },
  "switchEthereumChainConfirmationTitle": {
    "message": "Allow this site to switch the network?"
  },
  "switchNetwork": {
    "message": "Switch network"
  },
  },

```

```
"switchNetworks": {
  "message": "Switch networks"
},
"switchToNetwork": {
  "message": "Switch to $1",
  "description": "$1 represents the custom network that has
previously been added"
},
"switchToThisAccount": {
  "message": "Switch to this account"
},
"switchedTo": {
  "message": "You have switched to"
},
"switcherTitle": {
  "message": "Network switcher"
},
"switcherTourDescription": {
  "message": "Click the icon to switch networks or add a new
network"
},
"switchingNetworksCancelsPendingConfirmations": {
  "message": "Switching networks will cancel all pending
confirmations"
},
"symbol": {
  "message": "Symbol"
},
"symbolBetweenZeroTwelve": {
  "message": "Symbol must be 11 characters or fewer."
},
"tenPercentIncreased": {
  "message": "10% increase"
},
"terms": {
  "message": "Terms of use"
},
"termsOfService": {
  "message": "Terms of service"
},
"termsOfUse": {
  "message": "terms of use"
},
"termsOfUseAgreeText": {
  "message": " I agree to the Terms of Use, which apply to my
use of MetaMask and all of its features"
},
"termsOfUseFooterText": {
  "message": "Please scroll to read all sections"
},
},
```

```

"termsOfUseTitle": {
  "message": "Our Terms of Use have updated"
},
"testNetworks": {
  "message": "Test networks"
},
"theme": {
  "message": "Theme"
},
"themeDescription": {
  "message": "Choose your preferred MetaMask theme."
},
"thingsToKeep": {
  "message": "Things to keep in mind:"
},
"thirdPartySoftware": {
  "message": "Third-party software notice",
  "description": "Title of a popup modal displayed when
installing a snap for the first time."
},
"thisCollection": {
  "message": "this collection"
},
"thisServiceIsExperimental": {
  "message": "This service is experimental. By enabling this
feature, you agree to OpenSea's $1.",
  "description": "$1 is link to open sea terms of use"
},
"time": {
  "message": "Time"
},
"tips": {
  "message": "Tips"
},
"to": {
  "message": "To"
},
"toAddress": {
  "message": "To: $1",
  "description": "$1 is the address to include in the To label.
It is typically shortened first using shortenAddress"
},
"toggleEthSignBannerDescription": {
  "message": "You're at risk for phishing attacks. Protect
yourself by turning off eth_sign."
},
"toggleEthSignDescriptionField": {
  "message": "If you enable this setting, you might get
signature requests that aren't readable. By signing a message you
don't understand, you could be agreeing to give away your funds and

```

```
NFTs."
  },
  "toggleEthSignField": {
    "message": "Eth_sign requests"
  },
  "toggleEthSignModalBannerBoldText": {
    "message": " you might be getting scammed"
  },
  "toggleEthSignModalBannerText": {
    "message": "If you've been asked to turn this setting on,"
  },
  "toggleEthSignModalCheckBox": {
    "message": "I understand that I can lose all of my funds and
NFTs if I enable eth_sign requests. "
  },
  "toggleEthSignModalDescription": {
    "message": "Allowing eth_sign requests can make you vulnerable
to phishing attacks. Always review the URL and be careful when signing
messages that contain code."
  },
  "toggleEthSignModalFormError": {
    "message": "The text is incorrect"
  },
  "toggleEthSignModalFormLabel": {
    "message": "Enter "I only sign what I understand" to continue"
  },
  "toggleEthSignModalFormValidation": {
    "message": "I only sign what I understand"
  },
  "toggleEthSignModalTitle": {
    "message": "Use at your own risk"
  },
  "toggleEthSignOff": {
    "message": "OFF (Recommended)"
  },
  "toggleEthSignOn": {
    "message": "ON (Not recommended)"
  },
  "token": {
    "message": "Token"
  },
  "tokenAddress": {
    "message": "Token address"
  },
  "tokenAlreadyAdded": {
    "message": "Token has already been added."
  },
  "tokenAutoDetection": {
    "message": "Token autodetection"
  },
  },
```

```
"tokenContractAddress": {
  "message": "Token contract address"
},
"tokenDecimalFetchFailed": {
  "message": "Token decimal required."
},
"tokenDecimalTitle": {
  "message": "Token decimal:"
},
"tokenDetails": {
  "message": "Token details"
},
"tokenFoundTitle": {
  "message": "1 new token found"
},
"tokenId": {
  "message": "Token ID"
},
"tokenList": {
  "message": "Token lists:"
},
"tokenScamSecurityRisk": {
  "message": "token scams and security risks"
},
"tokenShowUp": {
  "message": "Your tokens may not automatically show up in your
wallet."
},
"tokenSymbol": {
  "message": "Token symbol"
},
"tokens": {
  "message": "Tokens"
},
"tokensFoundTitle": {
  "message": "$1 new tokens found",
  "description": "$1 is the number of new tokens detected"
},
"tooltipApproveButton": {
  "message": "I understand"
},
"tooltipSatusConnected": {
  "message": "connected"
},
"tooltipSatusNotConnected": {
  "message": "not connected"
},
"total": {
  "message": "Total"
},
},
```

```
"transaction": {
  "message": "transaction"
},
"transactionCancelAttempted": {
  "message": "Transaction cancel attempted with estimated gas
fee of $1 at $2"
},
"transactionCancelSuccess": {
  "message": "Transaction successfully cancelled at $2"
},
"transactionConfirmed": {
  "message": "Transaction confirmed at $2."
},
"transactionCreated": {
  "message": "Transaction created with a value of $1 at $2."
},
"transactionData": {
  "message": "Transaction data"
},
"transactionDecodingAccreditationDecoded": {
  "message": "Decoded by Truffle"
},
"transactionDecodingAccreditationVerified": {
  "message": "Verified contract on $1"
},
"transactionDecodingUnsupportedNetworkError": {
  "message": "Transaction decoding is not available for chainId
$1"
},
"transactionDetailDappGasMoreInfo": {
  "message": "Site suggested"
},
"transactionDetailDappGasTooltip": {
  "message": "Edit to use MetaMask's recommended gas fee based
on the latest block."
},
"transactionDetailGasHeading": {
  "message": "Estimated gas fee"
},
"transactionDetailGasInfoV2": {
  "message": "estimated"
},
"transactionDetailGasTooltipConversion": {
  "message": "Learn more about gas fees"
},
"transactionDetailGasTooltipExplanation": {
  "message": "Gas fees are set by the network and fluctuate
based on network traffic and transaction complexity."
},
"transactionDetailGasTooltipIntro": {
```

```
    "message": "Gas fees are paid to crypto miners who process
transactions on the $1 network. MetaMask does not profit from gas
fees."
  },
  "transactionDetailGasTotalSubtitle": {
    "message": "Amount + gas fee"
  },
  "transactionDetailLayer2GasHeading": {
    "message": "Layer 2 gas fee"
  },
  "transactionDetailMultiLayerTotalSubtitle": {
    "message": "Amount + fees"
  },
  "transactionDropped": {
    "message": "Transaction dropped at $2."
  },
  "transactionError": {
    "message": "Transaction error. Exception thrown in contract
code."
  },
  "transactionErrorNoContract": {
    "message": "Trying to call a function on a non-contract
address."
  },
  "transactionErrored": {
    "message": "Transaction encountered an error."
  },
  "transactionFailed": {
    "message": "Transaction Failed"
  },
  "transactionFee": {
    "message": "Transaction fee"
  },
  "transactionHistoryBaseFee": {
    "message": "Base fee (GWEI)"
  },
  "transactionHistoryL1GasLabel": {
    "message": "Total L1 gas fee"
  },
  "transactionHistoryL2GasLimitLabel": {
    "message": "L2 gas limit"
  },
  "transactionHistoryL2GasPriceLabel": {
    "message": "L2 gas price"
  },
  "transactionHistoryMaxFeePerGas": {
    "message": "Max fee per gas"
  },
  "transactionHistoryPriorityFee": {
    "message": "Priority fee (GWEI)"
  }
}
```



```
  },
  "transactionHistoryTotalGasFee": {
    "message": "Total gas fee"
  },
  "transactionNote": {
    "message": "Transaction note"
  },
  "transactionResubmitted": {
    "message": "Transaction resubmitted with estimated gas fee
increased to $1 at $2"
  },
  "transactionSecurityCheck": {
    "message": "Enable security alerts"
  },
  "transactionSecurityCheckDescription": {
    "message": "We use third-party APIs to detect and display
risks involved in unsigned transaction and signature requests before
you sign them. These services will have access to your unsigned
transaction and signature requests, your account address, and your
preferred language."
  },
  "transactionSettings": {
    "message": "Transaction settings"
  },
  "transactionSubmitted": {
    "message": "Transaction submitted with estimated gas fee of $1
at $2."
  },
  "transactionUpdated": {
    "message": "Transaction updated at $2."
  },
  "transactions": {
    "message": "Transactions"
  },
  "transfer": {
    "message": "Transfer"
  },
  "transferFrom": {
    "message": "Transfer from"
  },
  "troubleConnectingToLedgerU2FOnFirefox": {
    "message": "We're having trouble connecting your Ledger. $1",
    "description": "$1 is a link to the wallet connection guide;"
  },
  "troubleConnectingToLedgerU2FOnFirefox2": {
    "message": "Review our hardware wallet connection guide and
try again.",
    "description": "$1 of the ledger wallet connection guide"
  },
  "troubleConnectingToLedgerU2FOnFirefoxLedgerSolution": {
```

```
    "message": "If you're on the latest version of Firefox, you
might be experiencing an issue related to Firefox dropping U2F
support. Learn how to fix this issue $1.",
    "description": "It is a link to the ledger website for the
workaround."
  },
  "troubleConnectingToLedgerU2FOnFirefoxLedgerSolution2": {
    "message": "here",
    "description": "Second part of the error message; It is a link
to the ledger website for the workaround."
  },
  "troubleConnectingToWallet": {
    "message": "We had trouble connecting to your $1, try
reviewing $2 and try again.",
    "description": "$1 is the wallet device name; $2 is a link to
wallet connection guide"
  },
  "troubleStarting": {
    "message": "MetaMask had trouble starting. This error could be
intermittent, so try restarting the extension."
  },
  "trustSiteApprovePermission": {
    "message": "By granting permission, you are allowing the
following $1 to access your funds"
  },
  "tryAgain": {
    "message": "Try again"
  },
  "turnOnTokenDetection": {
    "message": "Turn on enhanced token detection"
  },
  "tutorial": {
    "message": "Tutorial"
  },
  "twelveHrTitle": {
    "message": "12hr:"
  },
  "txInsightsNotSupported": {
    "message": "Transaction insights not supported for this
contract at this time."
  },
  "typeYourSRP": {
    "message": "Type your Secret Recovery Phrase"
  },
  "u2f": {
    "message": "U2F",
    "description": "A name on an API for the browser to interact
with devices that support the U2F protocol. On some browsers we use it
to connect MetaMask to Ledger devices."
  },
}
```

```
"unapproved": {
  "message": "Unapproved"
},
"units": {
  "message": "units"
},
"unknown": {
  "message": "Unknown"
},
"unknownCameraError": {
  "message": "There was an error while trying to access your
camera. Please try again..."
},
"unknownCameraErrorTitle": {
  "message": "Ooops! Something went wrong...."
},
"unknownCollection": {
  "message": "Unnamed collection"
},
"unknownNetwork": {
  "message": "Unknown private network"
},
"unknownQrCode": {
  "message": "Error: We couldn't identify that QR code"
},
"unlimited": {
  "message": "Unlimited"
},
"unlock": {
  "message": "Unlock"
},
"unlockMessage": {
  "message": "The decentralized web awaits"
},
"unrecognizedChain": {
  "message": "This custom network is not recognized",
  "description": "$1 is a clickable link with text defined by
the 'unrecognizedChanLinkText' key. The link will open to instructions
for users to validate custom network details."
},
"unrecognizedProtocol": {
  "message": "$1 (Unrecognized protocol)",
  "description": "Shown when the protocol is unknown by the
extension. $1 is the protocol code."
},
"unsendableAsset": {
  "message": "Sending NFT (ERC-721) tokens is not currently
supported",
  "description": "This is an error message we show the user if
they attempt to send an NFT asset type, for which currently don't
```

```
support sending"
  },
  "unverifiedContractAddressMessage": {
    "message": "We cannot verify this contract. Make sure you
trust this address."
  },
  "upArrow": {
    "message": "up arrow"
  },
  "update": {
    "message": "Update"
  },
  "updatedWithDate": {
    "message": "Updated $1"
  },
  "urlErrorMsg": {
    "message": "URLs require the appropriate HTTP/HTTPS prefix."
  },
  "urlExistsErrorMsg": {
    "message": "This URL is currently used by the $1 network."
  },
  "use4ByteResolution": {
    "message": "Decode smart contracts"
  },
  "use4ByteResolutionDescription": {
    "message": "To improve user experience, we customize the
activity tab with messages based on the smart contracts you interact
with. MetaMask uses a service called 4byte.directory to decode data
and show you a version of a smart contract that's easier to read. This
helps reduce your chances of approving malicious smart contract
actions, but can result in your IP address being shared."
  },
  "useMultiAccountBalanceChecker": {
    "message": "Batch account balance requests"
  },
  "useMultiAccountBalanceCheckerSettingDescription": {
    "message": "Get faster balance updates by batching account
balance requests. This lets us fetch your account balances together,
so you get quicker updates for an improved experience. When this
feature is off, third parties may be less likely to associate your
accounts with each other."
  },
  "useNftDetection": {
    "message": "Autodetect NFTs"
  },
  "useNftDetectionDescriptionText": {
    "message": "Let MetaMask add NFTs you own using third-party
services (like OpenSea). Autodetecting NFTs exposes your IP and
account address to these services. Enabling this feature could
associate your IP address with your Ethereum address and display fake
```

NFTs airdropped by scammers. You can add tokens manually to avoid this risk."

```
    },
    "usePhishingDetection": {
      "message": "Use phishing detection"
    },
    "usePhishingDetectionDescription": {
      "message": "Display a warning for phishing domains targeting
Ethereum users"
    },
    "useSafeChainsListValidation": {
      "message": "Network details check"
    },
    "useSafeChainsListValidationDescription": {
      "message": "MetaMask uses a third-party service called $1 to
show accurate and standardized network details. This reduces your
chances of connecting to malicious or incorrect network. When using
this feature, your IP address is exposed to chainid.network."
    },
    "useSafeChainsListValidationWebsite": {
      "message": "chainid.network",
      "description": "useSafeChainsListValidationWebsite is
separated from the rest of the text so that we can bold the third
party service name in the middle of them"
    },
    "useSiteSuggestion": {
      "message": "Use site suggestion"
    },
    "useTokenDetectionPrivacyDesc": {
      "message": "Automatically displaying tokens sent to your
account involves communication with third party servers to fetch
token's images. Those servers will have access to your IP address."
    },
    "usedByClients": {
      "message": "Used by a variety of different clients"
    },
    "userName": {
      "message": "Username"
    },
    "verifyContractDetails": {
      "message": "Verify third-party details"
    },
    "verifyThisTokenDecimalOn": {
      "message": "Token decimal can be found on $1",
      "description": "Points the user to etherscan as a place they
can verify information about a token. $1 is replaced with the
translation for \"etherscan\""
    },
    "verifyThisTokenOn": {
      "message": "Verify this token on $1",
```

```
    "description": "Points the user to etherscan as a place they
can verify information about a token. $1 is replaced with the
translation for \"etherscan\""
  },
  "verifyThisUnconfirmedTokenOn": {
    "message": "Verify this token on $1 and make sure this is the
token you want to trade.",
    "description": "Points the user to etherscan as a place they
can verify information about a token. $1 is replaced with the
translation for \"etherscan\""
  },
  "version": {
    "message": "Version"
  },
  "view": {
    "message": "View"
  },
  "viewAllDetails": {
    "message": "View all details"
  },
  "viewAllQuotes": {
    "message": "view all quotes"
  },
  "viewContact": {
    "message": "View contact"
  },
  "viewDetails": {
    "message": "View details"
  },
  "viewFullTransactionDetails": {
    "message": "View full transaction details"
  },
  "viewMore": {
    "message": "View more"
  },
  "viewOnBlockExplorer": {
    "message": "View on block explorer"
  },
  "viewOnCustomBlockExplorer": {
    "message": "View $1 at $2",
    "description": "$1 is the action type. e.g (Account,
Transaction, Swap) and $2 is the Custom Block Exporer URL"
  },
  "viewOnEtherscan": {
    "message": "View $1 on Etherscan",
    "description": "$1 is the action type. e.g (Account,
Transaction, Swap)"
  },
  "viewOnExplorer": {
    "message": "View on explorer"
```

```

    },
    "viewOnOpensea": {
      "message": "View on Opensea"
    },
    "viewPortfolioDashboard": {
      "message": "View Portfolio Dashboard"
    },
    "viewinCustodianApp": {
      "message": "View in custodian app"
    },
    "viewinExplorer": {
      "message": "View $1 in explorer",
      "description": "$1 is the action type. e.g (Account,
Transaction, Swap)"
    },
    "visitWebSite": {
      "message": "Visit our website"
    },
    "wallet": {
      "message": "Wallet"
    },
    "walletConnectionGuide": {
      "message": "our hardware wallet connection guide"
    },
    "walletCreationSuccessDetail": {
      "message": "You've successfully protected your wallet. Keep
your Secret Recovery Phrase safe and secret -- it's your
responsibility!"
    },
    "walletCreationSuccessReminder1": {
      "message": "MetaMask can't recover your Secret Recovery
Phrase."
    },
    "walletCreationSuccessReminder2": {
      "message": "MetaMask will never ask you for your Secret
Recovery Phrase."
    },
    "walletCreationSuccessReminder3": {
      "message": "$1 with anyone or risk your funds being stolen",
      "description": "$1 is separated as
walletCreationSuccessReminder3BoldSection so that we can bold it"
    },
    "walletCreationSuccessReminder3BoldSection": {
      "message": "Never share your Secret Recovery Phrase",
      "description": "This string is localized separately from
walletCreationSuccessReminder3 so that we can bold it"
    },
    "walletCreationSuccessTitle": {
      "message": "Wallet creation successful"
    },
  },

```

```
"wantToAddThisNetwork": {
  "message": "Want to add this network?"
},
"wantsToAddThisAsset": {
  "message": "This allows the following asset to be added to
your wallet."
},
"warning": {
  "message": "Warning"
},
"warningTooltipText": {
  "message": "$1 The third party could spend your entire token
balance without further notice or consent. Protect yourself by
customizing a lower spending cap.",
  "description": "$1 is a warning icon with text 'Be careful' in
'warning' colour"
},
"weak": {
  "message": "Weak"
},
"web3ShimUsageNotification": {
  "message": "We noticed that the current website tried to use
the removed window.web3 API. If the site appears to be broken, please
click $1 for more information.",
  "description": "$1 is a clickable link."
},
"webhid": {
  "message": "WebHID",
  "description": "Refers to a interface for connecting external
devices to the browser. Used for connecting ledger to the browser.
Read more here https://developer.mozilla.org/en-US/docs/Web/API/
WebHID\_API"
},
"websites": {
  "message": "websites",
  "description": "Used in the 'permission_rpc' message."
},
"welcomeBack": {
  "message": "Welcome back!"
},
"welcomeExploreDescription": {
  "message": "Store, send and spend crypto currencies and
assets."
},
"welcomeExploreTitle": {
  "message": "Explore decentralized apps"
},
"welcomeLoginDescription": {
  "message": "Use your MetaMask to login to decentralized apps -
no signup needed."
```



```
},
"welcomeLoginTitle": {
  "message": "Say hello to your wallet"
},
"welcomeToMetaMask": {
  "message": "Let's get started"
},
"welcomeToMetaMaskIntro": {
  "message": "Trusted by millions, MetaMask is a secure wallet
making the world of web3 accessible to all."
},
"whatsNew": {
  "message": "What's new",
  "description": "This is the title of a popup that gives users
notifications about new features and updates to MetaMask."
},
"whatsThis": {
  "message": "What's this?"
},
"x0fY": {
  "message": "$1 of $2",
  "description": "$1 and $2 are intended to be two numbers,
where $2 is a total, and $1 is a count towards that total"
},
"x0fYPending": {
  "message": "$1 of $2 pending",
  "description": "$1 and $2 are intended to be two numbers,
where $2 is a total number of pending confirmations, and $1 is a count
towards that total"
},
"yes": {
  "message": "Yes"
},
"youHaveAddedAll": {
  "message": "You've added all the popular networks. You can
discover more networks $1 Or you can $2",
  "description": "$1 is a link with the text 'here' and $2 is a
button with the text 'add more networks manually'"
},
"youNeedToAllowCameraAccess": {
  "message": "You need to allow camera access to use this
feature."
},
"youSign": {
  "message": "You are signing"
},
"yourAccounts": {
  "message": "Your accounts"
},
"yourFundsMayBeAtRisk": {
```

```

    "message": "Your funds may be at risk"
  },
  "yourNFTmayBeAtRisk": {
    "message": "Your NFT may be at risk"
  },
  "yourPrivateSeedPhrase": {
    "message": "Your Secret Recovery Phrase"
  },
  "zeroGasPriceOnSpeedUpError": {
    "message": "Zero gas price on speed up"
  }
}
},
"version": "11.1.0",
"browser": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/117.0.0.0 Safari/
537.36",
"completeTxList": [
  {
    "blockNumber": "1688123",
    "chainId": "0xe704",
    "hash":
"0x4d880be401d0bd1f8a7fddd5d62792ba1576e93caccf7890fd7c49a450670578",
    "id": "38e3c9f0-66aa-11ee-92db-7f3d6d656c96",
    "metamaskNetworkId": null,
    "status": "confirmed",
    "time": 1696859140000,
    "txParams": {
      "from": "0x422f72b27819798986f41c1bede24e76114de584",
      "gas": "0x55f0",
      "gasPrice": "0x77359407",
      "nonce": "0x3197dc",
      "to": "0xa24b5c474df517b083811b099054d670ba696c7a",
      "value": "0x6f05b59d3b20000",
      "data": "0x"
    },
    "type": "incoming",
    "verifiedOnBlockchain": false
  }
],
"platform": {
  "arch": "arm64",
  "nacl_arch": "arm",
  "os": "mac"
},
"logs": [
  {
    "id": "5a1c6d70-66aa-11ee-92db-7f3d6d656c96",
    "timestamp": 1696859233735,
    "log": {

```

```
"type": "EthSignLog",
"data": {
  "signingMethod": "eth_signTypedData_v4",
  "stage": "proposed",
  "signingData": {
    "data": "{\"domain\":{\"chainId\":\"11155111\",\"name\":
\\\"Ether Mail\\\",\\\"verifyingContract\":
\\\"0xCcCCccccCCCCcCCCCCCcCcCccCcCCCcCcccccccC\\\",\\\"version\":\\\"1\\\"},
\\\"message\":{\\\"contents\":\\\"Hello, Bob!\\\",\\\"from\":{\\\"name\":\\\"Cow\\\",
\\\"wallets\":[\\\"0xCD2a3d9F938E13CD947Ec05AbC7FE734Df8DD826\\\",
\\\"0xDeaDbeefDAdbeefDadbeEFdeadbeEFdEaDbeeF\\\"]},\\\"to\":[{\\\"name\":
\\\"Bob\\\",\\\"wallets\":[\\\"0xBbBBBBbbBBBBbbBbbBbbbbbBBbBbbbbbBbBbbBBbB\\\",
\\\"0xB0BdaBea57B0BDABeA57b0bdABEA57b0BDabEa57\\\",
\\\"0xB0B0b0b0b0b0B00000000000000000000000000000000000000000000000000000\\\"]}}},\\\"primaryType\\\":
\\\"Mail\\\",\\\"types\\\":{\\\"EIP712Domain\\\":[{\\\"name\":\\\"name\\\",\\\"type\\\":
\\\"string\\\"},{\\\"name\":\\\"version\\\",\\\"type\\\":\\\"string\\\"},{\\\"name\\\":
\\\"chainId\\\",\\\"type\\\":\\\"uint256\\\"},{\\\"name\\\":\\\"verifyingContract\\\",
\\\"type\\\":\\\"address\\\"}],\\\"Group\\\":[{\\\"name\\\":\\\"name\\\",\\\"type\\\":
\\\"string\\\"},{\\\"name\\\":\\\"members\\\",\\\"type\\\":\\\"Person[]\\\"}],\\\"Mail\\\":
[{\\\"name\\\":\\\"from\\\",\\\"type\\\":\\\"Person\\\"},{\\\"name\\\":\\\"to\\\",\\\"type\\\":
\\\"Person[]\\\"},{\\\"name\\\":\\\"contents\\\",\\\"type\\\":\\\"string\\\"}],\\\"Person\\\":
[{\\\"name\\\":\\\"name\\\",\\\"type\\\":\\\"string\\\"},{\\\"name\\\":\\\"wallets\\\",
\\\"type\\\":\\\"address[]\\\"}]}}\",
    "from": "0xa24b5c474df517b083811b099054d670ba696c7a",
    "version": "V4",
    "origin": "https://metamask.github.io",
    "metamaskId": "5a1c4660-66aa-11ee-92db-7f3d6d656c96"
  }
}
},
{
  "id": "5dcca430-66aa-11ee-92db-7f3d6d656c96",
  "timestamp": 1696859239923,
  "log": {
    "type": "EthSignLog",
    "data": {
      "signingMethod": "eth_signTypedData_v4",
      "stage": "signed",
      "signingData": {
        "data": "{\"domain\":{\"chainId\":\"11155111\",\"name\":
\\\"Ether Mail\\\",\\\"verifyingContract\":
\\\"0xCcCCccccCCCCcCCCCCCcCcCccCcCCCcCcccccccC\\\",\\\"version\":\\\"1\\\"},
\\\"message\":{\\\"contents\":\\\"Hello, Bob!\\\",\\\"from\":{\\\"name\":\\\"Cow\\\",
\\\"wallets\":[\\\"0xCD2a3d9F938E13CD947Ec05AbC7FE734Df8DD826\\\",
\\\"0xDeaDbeefDAdbeefDadbeEFdeadbeEFdEaDbeeF\\\"]},\\\"to\":[{\\\"name\\\":
\\\"Bob\\\",\\\"wallets\":[\\\"0xBbBBBBbbBBBBbbBbbBbbbbbBBbBbbbbbBbBbbBBbB\\\",
\\\"0xB0BdaBea57B0BDABeA57b0bdABEA57b0BDabEa57\\\",
\\\"0xB0B0b0b0b0b0B00000000000000000000000000000000000000000000000000000\\\"]}}},\\\"primaryType\\\":
\\\"Mail\\\",\\\"types\\\":{\\\"EIP712Domain\\\":[{\\\"name\\\":\\\"name\\\",\\\"type\\\":
```



```
"log": {
  "type": "EthSignLog",
  "data": {
    "signingMethod": "eth_signTypedData_v3",
    "stage": "rejected",
    "signingData": {
      "data": "{\"types\":{\\\"EIP712Domain\\\":[{\\\"name\\\":\\\"name\\\",
\\\"type\\\":\\\"string\\\"},{\\\"name\\\":\\\"version\\\",\\\"type\\\":\\\"string\\\"},
{\\\"name\\\":\\\"chainId\\\",\\\"type\\\":\\\"uint256\\\"}],\\\"name\\\":
\\\"verifyingContract\\\",\\\"type\\\":\\\"address\\\"}],\\\"Person\\\":[{\\\"name\\\":
\\\"name\\\",\\\"type\\\":\\\"string\\\"},{\\\"name\\\":\\\"wallet\\\",\\\"type\\\":
\\\"address\\\"}],\\\"Mail\\\":[{\\\"name\\\":\\\"from\\\",\\\"type\\\":\\\"Person\\\"},
{\\\"name\\\":\\\"to\\\",\\\"type\\\":\\\"Person\\\"},{\\\"name\\\":\\\"contents\\\",\\\"type\\\":
\\\"string\\\"}]},\\\"primaryType\\\":\\\"Mail\\\",\\\"domain\\\":{\\\"name\\\":\\\"Ether
Mail\\\",\\\"version\\\":\\\"1\\\",\\\"chainId\\\":11155111,\\\"verifyingContract\\\":
\\\"0xCcCccccCCCCcCCCCCcCccCcCCCCcccccccC\\\",\\\"message\\\":{\\\"from\\\":
{\\\"name\\\":\\\"Cow\\\",\\\"wallet\\\":
\\\"0xCD2a3d9F938E13CD947Ec05AbC7FE734Df8DD826\\\"},\\\"to\\\":{\\\"name\\\":
\\\"Bob\\\",\\\"wallet\\\":\\\"0xbBbBBBBbbBBBbbbBbbBbbbbbBBbBbbbbbBbBbbBbB\\\"},
\\\"contents\\\":\\\"Hello, Bob!\\\"}}\",
      "from": "0xa24b5c474df517b083811b099054d670ba696c7a",
      "version": "V3",
      "origin": "https://metamask.github.io",
      "metamaskId": "5f10e400-66aa-11ee-92db-7f3d6d656c96"
    }
  }
},
{
  "id": "69b09e00-66aa-11ee-92db-7f3d6d656c96",
  "timestamp": 1696859259872,
  "log": {
    "type": "EthSignLog",
    "data": {
      "signingMethod": "eth_signTypedData_v4",
      "stage": "proposed",
      "signingData": {
        "data": "{\"types\":{\\\"EIP712Domain\\\":[{\\\"name\\\":\\\"name\\\",
\\\"type\\\":\\\"string\\\"},{\\\"name\\\":\\\"version\\\",\\\"type\\\":\\\"string\\\"},
{\\\"name\\\":\\\"verifyingContract\\\",\\\"type\\\":\\\"address\\\"},{\\\"name\\\":
\\\"chainId\\\",\\\"type\\\":\\\"uint256\\\"}],\\\"Permit\\\":[{\\\"name\\\":\\\"owner\\\",
\\\"type\\\":\\\"address\\\"},{\\\"name\\\":\\\"spender\\\",\\\"type\\\":\\\"address\\\"},
{\\\"name\\\":\\\"value\\\",\\\"type\\\":\\\"uint256\\\"},{\\\"name\\\":\\\"nonce\\\",
\\\"type\\\":\\\"uint256\\\"},{\\\"name\\\":\\\"deadline\\\",\\\"type\\\":\\\"uint256\\\"}]},
\\\"primaryType\\\":\\\"Permit\\\",\\\"domain\\\":{\\\"name\\\":\\\"MyToken\\\",
\\\"version\\\":\\\"1\\\",\\\"verifyingContract\\\":
\\\"0xCcCccccCCCCcCCCCCcCccCcCCCCcccccccC\\\",\\\"chainId\\\":11155111},
\\\"message\\\":{\\\"owner\\\":\\\"0xa24b5c474df517b083811b099054d670ba696c7a\\\",
\\\"spender\\\":\\\"0x5B38Da6a701c568545dCfcB03Fcb875f56beddC4\\\",
\\\"value\\\":3000,\\\"nonce\\\":0,\\\"deadline\\\":5000000000}}\",

```

```
        "from": "0xa24b5c474df517b083811b099054d670ba696c7a",
        "version": "V4",
        "origin": "https://metamask.github.io",
        "metamaskId": "69b076f0-66aa-11ee-92db-7f3d6d656c96"
    }
}
},
{
    "id": "6b3a4b40-66aa-11ee-92db-7f3d6d656c96",
    "timestamp": 1696859262452,
    "log": {
        "type": "EthSignLog",
        "data": {
            "signingMethod": "eth_signTypedData_v4",
            "stage": "signed",
            "signingData": {
                "data": "{\"types\":{\"EIP712Domain\":[{\"name\": \"name\",
                \"type\": \"string\"},{\"name\": \"version\", \"type\": \"string\"},
                {\"name\": \"verifyingContract\", \"type\": \"address\"},{\"name\":
                \"chainId\", \"type\": \"uint256\"}],\"Permit\":[{\"name\": \"owner\",
                \"type\": \"address\"},{\"name\": \"spender\", \"type\": \"address\"},
                {\"name\": \"value\", \"type\": \"uint256\"},{\"name\": \"nonce\",
                \"type\": \"uint256\"},{\"name\": \"deadline\", \"type\": \"uint256\"}]},
                \"primaryType\": \"Permit\", \"domain\": {\"name\": \"MyToken\",
                \"version\": \"1\", \"verifyingContract\":
                \"0xCcCcccccCCCCcCccCccCccCccCccCccCccC\\\", \"chainId\": 11155111},
                \"message\": {\"owner\": \"0xa24b5c474df517b083811b099054d670ba696c7a\",
                \"spender\": \"0x5B38Da6a701c568545dCfcB03FcB875f56beddC4\",
                \"value\": 3000, \"nonce\": 0, \"deadline\": 5000000000}}\",
                "from": "0xa24b5c474df517b083811b099054d670ba696c7a",
                "version": "V4",
                "origin": "https://metamask.github.io",
                "metamaskId": "69b076f0-66aa-11ee-92db-7f3d6d656c96"
            }
        }
    }
}
]
```