Abstract

This document, the Enterprise Ethereum Alliance Client Specification, defines the implementation requirements for Enterprise Ethereum clients, including the interfaces to external-facing components of Enterprise Ethereum and how they are intended to be used. Its primary intended audience is developers of Enterprise Ethereum clients.
Status of This Document

This section describes the status of this document at the time of its publication. Newer documents may supersede this document.

This is version 5 of the Enterprise Ethereum Alliance Client Specification, approved by the EEA Board as a formal publication of the EEA as a replacement for version 4. Changes made since version 4 of the Specification, released on 8 October 2019, have been agreed by the Enterprise Ethereum Alliance (EEA) Technical Specification Working Group (TSWG), who have now agreed to request publication.

Although predicting the future is known to be difficult, as well as ongoing quality enhancement, future work on this Specification is expected to include the following aspects:

- **Private transaction** implementation
- Agreement on a [Byzantine-Fault-Tolerant] consensus algorithm
- **Cross-chain interoperability**
- Tracking developments for Ethereum 1.x and Ethereum 2.0

The group is also expecting to hear about further implementation experience, that could potentially lead to proposed modifications. This particularly applies to experimental sections of the specification:

- The object syntax for recording changes to maxCodeSize
- **Asynchronous methods** for private transactions

Please send any comments to the EEA Technical Steering Committee at https://entethalliance.org/contact/.

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1. Introduction

This section is non-normative.

This document, the Enterprise Ethereum Alliance Client Specification, defines the implementation requirements for Enterprise Ethereum clients, including the interfaces to external-facing components of Enterprise Ethereum and how they are intended to be used. A partial list of use cases [USECASES] this specification attempts to address is available as a work in progress.

A companion document, the Enterprise Ethereum Alliance Permissioned Blockchains specification [EEA-chains] defines requirements for Enterprise Ethereum blockchains to ensure that clients that conform to this specification can work interopably on blockchains that meet the requirements defined in that document.

For the purpose of this Specification:

- **Public Ethereum** (Ethereum) is the public blockchain-based distributed computing platform featuring smart contract (programming) functionality, as defined by the [Ethereum-Yellow-Paper], [EIPs], and associated specifications.

- **Ethereum MainNet** (MainNet) is the public Ethereum blockchain whose chainid and network ID are both 1.

- **Enterprise Ethereum** is the set of enterprise-focused extensions to public Ethereum defined in this Specification. These extensions provide the ability to perform private transactions and enforce permissioning for Ethereum blockchains that use them. Such blockchains are known as **Enterprise Ethereum blockchains**.

- An **Enterprise Ethereum client** (a client) is the software that implements Enterprise Ethereum, and is used to run nodes on an Enterprise Ethereum blockchain.

- A node is an instance of an Enterprise Ethereum client running on an Enterprise Ethereum blockchain.

NOTE

Multiple clients might run on an individual device, or a client might run on a cloud service.

1.1 Why Produce a Client Specification?
With a growing number of vendors developing Enterprise Ethereum clients, meeting the requirements outlined in this Client Specification ensures different clients can communicate with each other and interoperate reliably on a given Enterprise Ethereum blockchain.

For DApp developers, for example, a Client Specification ensures clients provide a set of identical interfaces so that DApps will work on all conforming clients. This enables an ecosystem where users can change the software they use to interact with a running blockchain, instead of being forced to rely on a single vendor to provide support.

From the beginning, this approach has underpinned the development of Ethereum and it meets a key need for blockchain use in many enterprise settings.

Client diversity also provides a natural mechanism to help verify that the protocol specification is unambiguous because interoperability errors revealed in development highlight parts of the protocol that different engineering teams interpret in different ways.

Finally, standards-based interoperability allows users to leverage the widespread knowledge of Ethereum in the blockchain development community to minimize the learning curve for working with Enterprise Ethereum. This reduces risk when deploying an Enterprise Ethereum blockchain.

2. Conformance

As well as sections marked as non-normative, all authoring guidelines, diagrams, examples, and notes in this specification are non-normative. Everything else in this specification is normative.

The key words MAY, MUST, MUST NOT, SHALL, SHOULD, and SHOULD NOT in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

2.1 Experimental Requirements

This Specification includes requirements and Application Programming Interfaces (APIs) that are described as experimental. Experimental means that a requirement or API is in early stages of development and might change as feedback is incorporated. Implementors are encouraged to implement these experimental requirements, with the knowledge that requirements in future versions of the Specification are not guaranteed to be compatible with the current version. Please send comments and feedback on experimental portions of this Specification to the EEA Technical Steering Committee at https://entethalliance.org/contact/.
2.2 Requirement Categorization

All requirements in this Specification are categorized as either:

- **Protocol requirements**, denoted by [P] prefixed to the requirement ID.

  Protocol requirements are requirements where the desired properties and correctness of the system can be jeopardized unless all **clients** implement the requirement correctly.

- **Client requirements**, denoted by [C] prefixed to the requirement ID.

  Client requirements do not impact global system behavior, but if not implemented correctly in a **client**, that **client** might not function correctly, or to a desirable level, in an **Enterprise Ethereum blockchain**.

**EXAMPLE 1: Requirement Categorization**

[P] SMRT-030: Enterprise Ethereum clients **MUST** support smart contracts of at least 24,576 bytes in size.

Requirement **SMRT-030** is a protocol requirement. Running a **client** that does not implement this requirement on an **Enterprise Ethereum blockchain** risks causing an error in the functioning of the blockchain.

[C] JRPC-050: Enterprise Ethereum clients **MUST** implement the [JSON-RPC-PUB-SUB] API.

Requirement **JRPC-050** is a **client** requirement, which if not implemented correctly, does not disrupt the correct functioning of an **Enterprise Ethereum blockchain**.

3. Security Considerations

*This section is non-normative.*

Security of information systems is a major field of work. **Enterprise Ethereum** software development shares with all software development the need to consider security issues and the obligation to update implementations in line with new information and techniques to protect its users and the ecosystem in which it operates.

However, some aspects of **Ethereum** in general, and **Enterprise Ethereum** specifically, are especially important in an **organizational** environment.
3.1 Callback URL Sanitization

The asynchronous JSON-RPC methods `eea_sendTransactionAsync` and `eea_sendRawTransactionAsync` utilize a URL provided by the user at call time to inform the user of the completion of the asynchronous operation. Attackers can use these URLs to cause the node server to invoke resources present on the private network for the node that the attacker would not normally have access to or to cause the node to spam the callback URL. Enterprise Ethereum clients need to provide appropriate URL sanitization and restrictions, such as whitelisting and request throttling, to prevent such vulnerabilities from being exploited in the course of executing asynchronous operations.

3.2 Attacks on Enterprise Ethereum

Modeling attacks against a node helps identify and prioritize the necessary security countermeasures to implement. Some attack categories to consider include:

- Attacks on unauthenticated [JSON-RPC] interfaces through malicious JavaScript in the browser using DNS rebinding.
- Eclipse attacks (attacks targeting specific nodes in a decentralized network) that attempt to exhaust client network resources or fool its node-discovery protocol.
- Targeted exploitation of consensus bugs in EVM implementations.
- Malicious code contributions to open-source repositories.
- All varieties of social engineering attacks.

3.3 Positive Security Design Patterns

Complex interfaces increase security risk by making user error more likely. For example, entering Ethereum addresses by hand is prone to errors. Therefore, implementations can reduce the risk by providing user-friendly interfaces, ensuring users correctly select an opaque identifier using tools, like a contact manager.

Gas (defined in the [Ethereum-Yellow-Paper]) is a virtual pricing mechanism for transactions and smart contracts that is implemented by Ethereum to protect against Denial of Service attacks and resource-consumption attacks by compromised, malfunctioning, or malicious nodes. Enterprise Ethereum provides additional tools to reduce security risks, such as more granular permissions for actions in a network.

Permissioning plays some role in mitigating network-level attacks (like the 51% attack), but it is important to carefully consider which risks are of most concern to a client implementation versus
those that are better mitigated by updates to the Ethereum consensus protocol design.

3.4 Handling of Sensitive Data

The implications of private data storage are also important to consider, and motivate several requirements in this Specification.

The long-term persistence of encrypted data on any public platform (such as Ethereum) exposes it to eventual decryption by brute-force attack, accelerated by the inevitable periodic advances in cryptanalysis. A future shift to post-quantum cryptography is a current concern, but will not likely be the last advancement in the field. Assuming no encryption scheme endures for eternity, a degree of protection is required to reasonably exceed the lifetime of the data's sensitivity.

Besides user-generated data, a client is also responsible for managing and protecting private keys. Encrypting private keys with a passphrase or other authentication credential before storage helps protect them from disclosure. It is also important not to disclose sensitive data when recording events to a log file.

3.5 Security of Client Implementations

There are several specific functionality areas that are more prone to security issues arising from implementation bugs. The following areas deserve a greater focus during the design and the security assessment of an Enterprise Ethereum client:

- Peer-to-peer protocol implementation
- Object deserialization routines
- Ethereum Virtual Machine (EVM) implementation
- Key pair generation.

The peer-to-peer protocol used for communication among nodes in Ethereum is a client's primary vector for exposure to untrusted input. In any software, the program logic that handles untrusted inputs is the primary focus area for implementing secure data handling.

Object serialization and deserialization is commonly part of the underlying implementation of the P2P protocol, but also a source of complexity that, historically, is prone to security vulnerabilities across many implementations and many programming languages. Selecting a deserializer that offers strict control of data typing can help mitigate the risk.

EVM implementation correctness is an especially important security consideration for clients. Unless EVMs behave identically for all possibilities of input, there is a serious risk of a hard fork.
caused by an input that elicits the differences in behavior across clients. EVM implementations are also exposed to denial-of-service attempts by maliciously constructed smart contracts, and the even more serious risk of an exploitable remote-code-execution vulnerability.

A **hard fork** is a permanent divergence from the previous version of a blockchain. Nodes using older network configuration are no longer able to participate fully in the Enterprise Ethereum blockchain after the hard fork block.

A **hard fork block** is the block from which a hard fork occurred.

The Ethereum specification defines many of the technical aspects of public/private key pair format and cryptographic algorithm choice, but a client implementation is still responsible for properly generating these keys using a well-reviewed cryptographic library. Specifically, a client implementation needs a properly seeded, cryptographically secure, pseudo-random number generator (PRNG) during the keypair generation step. An insecure PRNG is not generally apparent by merely observing its outputs, but enables attackers to break the encryption and reveal users' sensitive data.

### 3.6 Anti-spam

This section refers to mechanisms to prevent the Enterprise Ethereum blockchain being degraded with a flood of intentional or unintentional messages (either malicious, buggy, or uncontrolled). This might be realized through interfacing with an external security manager, as described in Section 6.2 Integration and Deployment Tools Sublayer, or implemented by the client.

**EXAMPLE 2: Anti-spam Mechanisms**

Anti-spam mechanisms might include:

- Stopping parties attempting to issue transactions above a threshold volume.
- Providing a mechanism to enforce a cost for gas, so transacting parties have to acquire and pay for (or destruct) private ether to transact.
- Having a dynamic cost of gas based on activity intensity.

### 4. Enterprise Ethereum Architecture

This section is non-normative.
The following two diagrams show the relationship between Enterprise Ethereum components that can be part of any Enterprise Ethereum client implementation. The first is a stack representation of the architecture showing a library of interfaces, while the second is a more traditional style architecture diagram showing a representative architecture.

Figure 1 Enterprise Ethereum Architecture Stack
Figure 2 Representative Enterprise Ethereum High-level Architecture

The architecture stack for Enterprise Ethereum consists of five layers:

- Application
- Tooling
- Enterprise 3 P's
- Core Blockchain
- Network.

These layers are described in the following sections.

5. Application Layer
The Application layer exists, often fully or partially outside of a client, where higher-level services are provided. For example, Ethereum Name Service (ENS), node monitors, blockchain state visualizations and explorers, self-sovereign and other identity schemes, wallets, and any other applications of the ecosystem envisaged.

**Wallets** are software applications used to store an individual’s credentials (cryptographic private keys), which are associated with the state of that user’s Ethereum account.

Wallets can interface with Enterprise Ethereum using the Extended RPC API, as shown in Figure 2. A wallet can also interface directly with the enclave of a private transaction manager, or interface with public Ethereum.

A private transaction manager is a subsystem of an Enterprise Ethereum system for implementing privacy and permissioning.

### 5.1 DApps Sublayer

*This section is non-normative.*

Decentralized Applications, or DApps, are software applications running on a decentralized peer-to-peer network, often a blockchain. A DApp might include a user interface running on another (centralized or decentralized) system. DApps run on top of Ethereum. DApps running on an Enterprise Ethereum blockchain can use the extensions to the Ethereum JSON-RPC API that are defined in this Specification.

Also at the DApps sublayer are blockchain explorers, tools to monitor the blockchain, and other business intelligence tools.

### 5.2 Infrastructure Contracts and Standards Sublayer

*This section is non-normative.*

Some important tools for managing a blockchain, are built at the Application layer. These components together make up the Infrastructure Contracts and Standards sublayer.

Permissioning contracts determine whether nodes and accounts can access, or perform specific actions on, an Enterprise Ethereum blockchain, according to the needs of the blockchain. These permissioning contracts can implement Role-based access control (RBAC) [WP-RBAC] or Attribute-based access control (ABAC) [WP-ABAC], as well as simpler permissioning models, as described in the Permissioning Management Examples section of the Implementation Guide [EEA-implementation-guide].
Token standards provide common interfaces and methods along with best practices. These token standards include [ERC-20], [ERC-223], [ERC-621], [ERC-721], and [ERC-827].

The *Ethereum Name Service* (ENS) provides a secure and decentralized mapping from simple, human-readable names to *Ethereum* addresses for resources both on and off the blockchain.

### 5.3 Smart Contract Tools Sublayer

*Enterprise Ethereum* inherits the *smart contract* tools used by *public Ethereum*. These tools include *smart contract languages* and associated developer tools, such as parsers, compilers, and debuggers, as well as methods used for security analysis and *formal verification* of *smart contracts*.

*Enterprise Ethereum* implementations enable use of these tools and methods through implementation of the Execution sublayer, as described in Section 8.2 *Execution Sublayer*.

[P] **SMRT-030**: *Enterprise Ethereum clients* MUST support *smart contracts* of at least 24,576 bytes in size.

[P] **SMRT-040**: *Enterprise Ethereum clients* MUST read and enforce a size limit for transactions that deploy *smart contracts* from the *maxCodeSize* parameter in the *network configuration*, specified as a number of kilobytes as defined in the section below.

[P] **SMRT-060**: *Enterprise Ethereum clients* MUST read and enforce a size limit for transactions that deploy *smart contracts* from the *maxCodeSize* parameter in the *network configuration*, specified as a javascript object as defined in the section below.

See also [CONFIG-010] in Enterprise Ethereum Alliance Permissioned blockchains specification [EEA-chains].

#### 5.3.1 The *maxCodeSize* parameter

This section is *experimental*.

The *maxCodeSize* parameter in the *network configuration* has a value that is either a positive integer or a Javascript object.

If the value is an integer, it specifies the maximum *size limit*, in kilobytes, of a smart contract for deployment.

It the value is a Javascript object, it is interpreted as a set of pairs of integers:
The first number in the pair specifies the maximum size \textit{limit}, in kilobytes, of a smart contract for deployment.

- The second number is the \textit{block height} from which the associated size limit applies.

Any transaction to deploy a smart contract larger than \textit{limit} is an invalid transaction.

A negative value of \textit{limit} means the blockchain does not impose any limit.

A missing or non-integer value of \textit{limit} means the client imposes its implementation-dependent default limit, that \textit{MUST} be at least 24 kilobytes (see \texttt{SMRT-030}).

A negative value for the \textit{block height} is an error, and the client \textit{MUST NOT} apply the associated limit.

A missing value, or non-integer value, or value of \textit{block height} that is less than or equal to the preceding value is an error, and the client \textit{MUST NOT} apply the associated limit.

6. Tooling Layer

The Tooling layer contains the APIs used to communicate with clients. The \textit{Ethereum JSON-RPC API}, implemented by \texttt{public Ethereum}, is the primary API to submit transactions for execution, deploy smart contracts, and to allow DApps and wallets to interact with the platform. The \texttt{[JSON-RPC]} remote procedure call protocol and format is used for the JSON-RPC API implementation. Other APIs are allowed, including those intended for inter-blockchain operations and to call external services, such as trusted oracles.

\textit{Integration libraries}, such as [web3j], [web3.js], and [Nethereum], are software libraries used to implement APIs with different language bindings (like the \textit{Ethereum JSON-RPC API}) for interacting with \textit{Ethereum nodes}.

\textit{Enterprise Ethereum} implementations can restrict operations based on permissioning and authentication schemes.

The Tooling layer also provides support for the compilation, and possibly \textit{formal verification}, of \textit{smart contracts} through the use of parsers and compilers for one or more \textit{smart contract languages}.

\textit{Smart contract languages} are the programming languages, such as [Solidity] and [LLL], used to create \textit{smart contracts}. For each language, tools can perform tasks such as compiling to EVM bytecode, static security checking, or \textit{formal verification}. 
**Formal verification** is the mathematical verification of the logical correctness of a smart contract designed to run in the EVM.

### 6.1 Credential Management Sublayer

*This section is non-normative.*

Credentials, in the context of Enterprise Ethereum blockchains, refer to an individual’s cryptographic private keys, which are associated with that user’s Ethereum account. Enterprise Ethereum clients can choose to offer local handling of user credentials, such as key management systems and wallets. Such facilities might also be implemented outside the scope of a client.

### 6.2 Integration and Deployment Tools Sublayer

*This section is non-normative.*

Many software systems integrate with enterprise management systems using common APIs, libraries, and techniques, as shown in Figure 3.

![Management Interfaces](image)

*Figure 3 Management Interfaces*

As well as deployment and configuration capabilities, Enterprise Ethereum clients can offer functionality such as software fault reporting, performance management, security management, integration with other enterprise software, and historical analysis tools.

These are not requirements of this Specification, instead they are optional features to distinguish between different Enterprise Ethereum clients.
6.3 Client Interfaces and APIs Sublayer

As part of the Client Interfaces and APIs sublayer, [JSON-RPC] is a stateless, light-weight remote procedure call (RPC) protocol using [JSON] as its data format. The [JSON-RPC] specification defines several data structures and the rules around their processing.

An [Ethereum JSON-RPC API] is used to communicate between [DApps] and [nodes].

6.3.1 Compatibility with the Core Ethereum JSON-RPC API

[P] JRPC-010: [Enterprise Ethereum clients] MUST provide support for the following [Ethereum JSON-RPC API] methods:

- net_version
- net_peerCount
- net_listening
- eth_protocolVersion
- eth_syncing
- eth_coinbase
- eth_hashrate
- eth_gasPrice
- eth_accounts
- eth_blockNumber
- eth_getBalance
- eth_getStorageAt
- eth_getTransactionCount
- eth_getBlockTransactionCountByHash
- eth_getBlockTransactionCountByNumber
- eth_getCode
- eth_sendRawTransaction
- eth_call
- eth_estimateGas
- eth_getBlockByHash
- eth_getBlockByNumber
- `eth_getTransactionByHash`
- `eth_getTransactionByBlockHashAndIndex`
- `eth_getTransactionByBlockNumberAndIndex`
- `eth_getTransactionReceipt`
- `eth_getUncleByBlockHashAndIndex`
- `eth_getUncleByBlockNumberAndIndex`
- `eth_getLogs`.

[P] **JRPC-007**: Enterprise Ethereum clients *SHOULD* implement [JSON-RPC-API] methods to be backward compatible with the definitions given in version e8e0771 of the Ethereum JSON-RPC API reference [JSON-RPC-API-e8e0771], unless breaking changes were made and widely implemented for the health of the ecosystem. For example, to fix a major security or privacy problem.

[C] **JRPC-015**: Enterprise Ethereum clients *MUST* provide the capability to accept and respond to JSON-RPC method calls over a websocket interface.

[C] **JRPC-040**: Enterprise Ethereum clients *MUST* provide an implementation of the `debug_traceTransaction` method [debug-traceTransaction] from the Go Ethereum Management API.

[C] **JRPC-050**: Enterprise Ethereum clients *MUST* implement the [JSON-RPC-PUB-SUB] API.

[P] **JRPC-070**: Enterprise Ethereum clients implementing additional nonstandard subscription types for the [JSON-RPC-PUB-SUB] API *MUST* prefix their subscription type names with a namespace prefix other than `eea_`.

6.3.2 Extensions to the JSON-RPC API

[P] **JRPC-080**: The [JSON-RPC] method name prefix `eea_ *MUST* be reserved for future use for RPC methods specific to the EEA.

[P] **JRPC-020**: Enterprise Ethereum clients *MUST* implement at least one of the following extensions to create `private transaction` types defined in the Section 7.1.4 Private Transactions:

- `eea_sendTransaction`, or
- `eea_sendRawTransaction`.

[P] **JRPC-025**: Enterprise Ethereum clients *MAY* implement the following experimental extensions to create `private transaction` types defined in the Section 7.1.4 Private Transactions:
• `eea_sendTransactionAsync` and
• `eea_sendRawTransactionAsync`.


Example response

```
{
  "jsonrpc": "2.0",
  "id": 1,
  "error": {
    "code": -50100,
    "message": "Unimplemented private transaction type"
  }
}
```

NOTE
As in the public Ethereum [JSON-RPC-API], the two key datatypes for these `eea_send*Transaction*` calls, which are passed hex encoded, are unformatted data byte arrays (DATA) and quantities (QUANTITY). When encoding unformatted data, encode as hex, prefix with "0x", and use two hex digits per byte. When encoding quantities (integers and numbers), encode as hex and prefix with "0x". When encoding the `privateFrom`, `privateFor`, and `privacyGroupId` DATA fields, encode them as base64.

6.3.2.1 Synchronous Private Transaction Methods

6.3.2.1.1 EEA_SENDTRANSACTION

A call to `eea_sendTransaction` creates a private transaction, signs it, generates the transaction hash and submits it to the transaction pool, and returns the transaction hash.

Parameters

The `transaction` object containing:
• **from** DATA, 20 bytes – The address of the **account** sending the **transaction**.

• **to** DATA, 20 bytes – Optional when creating a new **contract**. The address of the **account** receiving the **transaction**.

• **gas** QUANTITY – Optional. The **gas**, as an integer, provided for the **transaction**.

• **gasPrice** QUANTITY – Optional. The **gas** price, as an integer.

• **value** QUANTITY – Optional. The value, as an integer, if present must be set to 0.

• **data** DATA – **Transaction** data (compiled **smart contract** code or encoded method data).

• **nonce** QUANTITY – Optional. A nonce value, as an integer. This allows you to overwrite your own pending **transactions** that use the same nonce.

• **privateFrom** DATA, 32 bytes – Optional. The public key of the sender of this **private transaction**. If this parameter is not supplied, the **node** could supply a default for **privateFrom**. If this parameter is not supplied and the **node** is unable to supply a default, the **transaction** fails.

• **privateFor** DATA – An array of the public keys of the intended recipients of this **private transaction**. Mutually exclusive with the **privacyGroupId** parameter. If both **privateFor** and **privacyGroupId** parameters are provided, an error response is generated.

• **privacyGroupId** DATA, 32 bytes – The privacy group identifier for the group of intended recipients of this **private transaction**. If a **client** does not support this parameter, it should return a **privacyGroupId not supported** error response. The **privacyGroupId** and **privateFor** parameters are mutually exclusive. If both the **privacyGroupId** and **privateFor** parameters are provided, an error response is generated.

• **restriction** STRING – If **restricted**, the **transaction** is a **restricted private transaction**. If **unrestricted**, the **transaction** is an **unrestricted private transaction**. For more information, see Section 7.1.4 **Private Transactions**.

**Returns**

DATA, 32 Bytes – The **transaction** hash, or the zero hash if the **transaction** is not yet available.

If creating a **contract**, use **eth_getTransactionReceipt** to retrieve the **contract** address after the **transaction** is finalized.

**Request Format**

curl -X POST --data
'{"jsonrpc":"2.0","method":"eea_sendTransaction","params": [{
"from": "0xb60e8dd61c5d32be8058bb8eb970870f07233155",
"to": "0xd46e8dd67c5d32be8058bb8eb970870f072445675",
"gas": "0x76c0",
}]}'
"gasPrice": "\x9184e72a000",
"data": "0xd46e8dd67c5d32be8d46e8dd67c5d32be8058bb8eb970870f072445675058bb8eb970870f072445675",
"privateFrom": "negmDcN2P4Dpqn/6WkJ02zT/0w0bjhGpkZ8UP6vARk=",
"privateFor": ["g59BmTeJIn7H1cnq8VQWgyh/pDbvbt2eyP0Ii60aDDw="],
"restriction": "restricted"},
"id":1}'

Or alternatively, when a privacyGroupId is provided instead of privateFor:

"privacyGroupId": "Vbj70zF+G2V/8XoyZzwqawfcQ+r9BkXoLQ0qkQideys=",

Response Format

{
"id":1,
"jsonrpc": "2.0",
"result": "0xe670ec64341771606e55d6b4ca35a1a6b75ee3d5145a99d05921026d1527331"
}

6.3.2.1.2 eea_sendRawTransaction

A call to **eea_sendRawTransaction** creates a **private transaction**, which has already been signed, generates the **transaction** hash and submits it to the **transaction** pool, and returns the **transaction** hash.

The signed **transaction** passed as an input parameter is expected to include the **privateFrom**, **privateFor**, **privacyGroupId**, and **restriction** fields, as specified in the Parameters section of 6.3.2.1.1 eea_sendTransaction.

Parameters

The **transaction** object containing:

- **data** DATA – The signed **transaction** data.

params: ["0xd46e8dd67c5d32be8d46e8dd67c5d32be8058bb8eb970870f072445675058bb8eb970870f072445675"

Returns

DATA, 32 Bytes – The **transaction** hash, or the zero hash if the **transaction** is not yet available.
If creating a contract, use `eth_getTransactionReceipt` to retrieve the contract address after the transaction is finalized.

**Request Format**

```
curl -X POST --data '{"jsonrpc": "2.0", "method": "eea_sendRawTransaction", "params": [{see above}], "id": 1}'
```

**Response Format**

```
{
  "id": 1,
  "jsonrpc": "2.0",
  "result": "0xe670ec64341771606e55d6b4ca35a1a6b75ee3d5145a99d05921026d1527331"
}
```

### 6.3.2.2 Asynchronous Private Transaction Methods

This section is experimental.

At the time of publication, the asynchronous methods to create private transactions are only known to be implemented by the Quorum client. The Working Groups is seeking feedback from developers about these asynchronous methods:

- Are they useful?
- Is this the appropriate layer to be determining whether to make requests asynchronous?
- Is the API comfortable to use, or should we consider changes such as using a parameter instead of a different method name?

Please provide feedback through the EEA Technical Steering Committee at https://entethalliance.org/contact/.

#### 6.3.2.2.1 eea_sendTransactionAsync

A call to `eea_sendTransactionAsync` creates a private transaction, signs it, submits it to the transaction pool, and returns immediately.
Using this method allows sending many transactions without waiting for recipient confirmation.

Parameters

The transaction object for this call contains:

- **from** DATA, 20 bytes – The address of the account sending the transaction.
- **to** DATA, 20 bytes – The address of the account receiving the transaction.
- **gas** QUANTITY – Optional. The gas, as an integer, provided for the transaction.
- **gasPrice** QUANTITY – Optional. The gas price, as an integer.
- **value** QUANTITY – Optional. The value, as an integer, if present must be set to 0.
- **data** DATA – Transaction data (compiled smart contract code or encoded method data).
- **nonce** QUANTITY – Optional. A nonce value, as an integer. This allows you to overwrite your own pending transactions that use the same nonce.
- **privateFrom** DATA, 32 bytes – Optional. The public key of the sender of this private transaction. If this parameter is not supplied, the node could supply a default for privateFrom. If this parameter is not supplied and the node is unable to supply a default, the transaction fails.
- **privateFor** DATA – An array of the public keys of the intended recipients of this private transaction. Mutually exclusive with the privacyGroupId parameter. If both the privateFor and privacyGroupId parameters are provided, an error response is generated.
- **privacyGroupId** DATA, 32 bytes – The privacy group identifier for the group of intended recipients of this private transaction. If a client does not support this parameter, it should return a privacyGroupId not supported error response. The privacyGroupId and privateFor parameters are mutually exclusive. If both the privacyGroupId and privateFor parameters are provided, an error response is generated.
- **restriction** STRING – If restricted, the transaction is a restricted private transaction. If unrestricted, the transaction is an unrestricted private transaction. For more information, see Section 7.1.4 Private Transactions.
- **callbackUrl** STRING – The URL to post the results of the transaction to.

Callback Body

The callback object for this call contains:

- **txHash** DATA, 32 bytes – The transaction hash (if successful).
- **txIndex** QUANTITY – The index position, as an integer, of the transaction in the block.
- **blockHash** DATA, 32 Bytes – The hash of the block this transaction was in.
- **blockNumber** QUANTITY – The number of the block, as an integer, this transaction was in.
- **from** DATA, 20 Bytes – The public key of the sender of this private transaction.
- **to** DATA, 20 Bytes – The account address of the receiver. null if a contract creation transaction.
- **cumulativeGasUsed** QUANTITY – The total amount of gas used when this transaction was executed in the block.
- **gasUsed** QUANTITY – The amount of gas used by this specific transaction.
- **contractAddress** DATA, 20 Bytes – The contract address created, if a contract creation transaction, otherwise null.
- **logs** Array – An array of log objects generated by this transaction.
- **logsBloom** DATA, 256 Bytes – A bloom filter for light clients to quickly retrieve related logs.
- **error** STRING – Optional. Includes an error message describing what went wrong.
- **id** DATA – Optional. The ID of the request corresponding to this transaction, as provided in the initial [JSON-RPC] call.

Also returned is either:

- **root** DATA, 32 bytes – The post-transaction stateroot (pre-Byzantium).
- **status** QUANTITY – The return status, either 1 (success) or 0 (failure).

**Request Format**

```
curl -X POST --data
'{"jsonrpc":"2.0","method":"eea_sendTransactionAsync","params":[
  {
    "from": "0xb60e8dd61c5d32be8058bb8eb970870f07233155",
    "to": "0xd46e8dd67c5d32be8058bb8eb970870f072445675",
    "gas": "0x76c0",
    "gasPrice": "0x9184e72a000",
    "data": "0xd46e8dd67c5d32be8d46e8dd67c5d32be8058bb8eb970870f072445675058bb8eb970870f072445675",
    "privateFrom": "negmDcN2P40Dpqn/6WkJ02zT/0w0bjhGpkZ8UP6vARk=",
    "privateFor": ["g59BmTeJIn7H1cnq8VQWgyh/pDbvbt2eyP0Ii60aDDw="],
    "callbackUrl": "http://myserver/id=1",
    "restriction": "restricted"}],
  "id":1}'
```
Or alternatively, when a privacyGroupId is provided instead of privateFor:
"privacyGroupId": "Vbj70zF+G2V/8XoyZzwqawfcQ+r9BkXoLQ0qkQideys=",

Response Format

{
  "id":1,
  "jsonrpc": "2.0"
}

Callback Format

{
  "txHash": 
  "0xe670ec64341771606e55d6b4ca35a1a6b75ee3d5145a99d05921026d1527331"
  "txIndex": "0x1", // 1
  "blockNumber": "0xb", // 11
  "blockHash": "0xc6ef2fc5426d6ad6fd9e2a26abeab0aa2411b7ab17f30a99d3cb96ae 
  d1d105b",
  "cumulativeGasUsed": "0x33bc", // 13244
  "gasUsed": "0x4dc", // 1244
  "contractAddress": "0xb60e8dd61c5d32be8058bb8eb970870f07233155", // or n
  ull, if none was created
  "logs": "[{
  // logs as returned by getFilterLogs, etc.
  }, ...]",
  "logsBloom": "0x00...0", // 256 byte bloom filter
  "status": "0x1"
}

6.3.2.2.2  eea_sendRawTransactionAsync

A call to eea_sendRawTransactionAsync creates a private transaction that is already signed, submits it to the transaction pool, and returns immediately.

Using this method allows sending many transactions without waiting for recipient confirmation.

The signed transaction passed as an input parameter is expected to include the privateFrom, privateFor, privacyGroupId, and restriction fields, as specified in the Parameters section of 6.3.2.2.1  eea_sendTransactionAsync. It is also expected to include the callbackUrl field.

Parameters
The `transaction` object containing:

- **data** DATA – The signed `transaction` data.

`params`: `"0xd46e8dd67c5d32be8d46e8dd67c5d32be8058bb8eb970870f072445675058bb8eb970870f072445675"`

**Callback Body**

The callback object for this call contains:

- **txHash** DATA, 32 bytes – The `transaction` hash (if successful).
- **txIndex** QUANTITY – The index position, as an integer, of the `transaction` in the block.
- **blockHash** DATA, 32 Bytes – The hash of the block this `transaction` was in.
- **blockNumber** QUANTITY – The number of the block, as an integer, this `transaction` was in.
- **from** DATA, 20 Bytes – The public key of the sender of this `private transaction`.
- **to** DATA, 20 Bytes – The address of the `account` receiving this `transaction`, `null` if a `contract` creation `transaction`.
- **cumulativeGasUsed** QUANTITY – The total amount of `gas` used when this `transaction` was executed in the block.
- **gasUsed** QUANTITY – The amount of `gas` used by this specific `transaction`.
- **contractAddress** DATA, 20 Bytes – The `contract` address created, if a `contract` creation `transaction`, otherwise `null`.
- **logs** Array – An array of log objects generated by this `transaction`.
- **logsBloom** DATA, 256 Bytes – A bloom filter for light `clients` to quickly retrieve related logs.
- **error** STRING – Optional. Includes an error message describing what went wrong.
- **id** DATA – Optional. The ID of the request corresponding to this `transaction`, as provided in the initial [JSON-RPC] call.

Also returned is either:

- **root** DATA, 32 bytes – The post-`transaction` stateroot (pre-Byzantium).
- **status** QUANTITY – The return status, either 1 (success) or 0 (failure).

**Request Format**
curl -X POST --data '{"jsonrpc":"2.0","method":"eea_sendRawTransactionAsync","params": [{see above}], "id":1}'

Response Format

{
  "id":1,
  "jsonrpc": "2.0"
}

Callback Format

{
  "txHash": "0xe670ec64341771606e55d6b4ca35a1a6b75ee3d5145a99d05921026d1527331",
  "txIndex": "0x1", // 1
  "blockNumber": "0xb", // 11
  "blockHash": "0xc6ef2fc5426d6ad6fd9e2a26abeab0aa2411b7ab17f30a99d3cb96ae
d1d1055b",
  "cumulativeGasUsed": "0x33bc", // 13244
  "gasUsed": "0x4dc", // 1244
  "contractAddress": "0xb60e8dd61c5d32be8058bb8eb970870f07233155", // or null, if none was created
  "logs": "[{ // logs as returned by getFilterLogs, etc.
    }, ..."]",
  "logsBloom": "0x00...0", // 256 byte bloom filter
  "status": "0x1"
}

6.3.3 Permissioning Smart Contract

This section presents smart contract interfaces providing the necessary information for Enterprise Ethereum clients to enforce permissioning models in an interoperable manner. This includes both node-permissioning and account-permissioning interfaces.

It is based on a chain deployment architecture where permissioning is split into permissioning management, handled by a permissioning contract on the Enterprise Ethereum blockchain, and permissioning enforcement, handled by the Enterprise Ethereum client based on information provided by the permissioning contract.
Permissioning enforcement is performed to enforce the permissioning requirements of an Enterprise Ethereum blockchain. To obtain the information necessary to conduct enforcement, Enterprise Ethereum clients call specific functions in the permissioning contracts. These are common functions for all clients on the Enterprise Ethereum blockchain to use. The included functions are:

connectionAllowed
Determines whether to permit a connection with another node.

transactionAllowed
Determines whether to accept a transaction received from a given Ethereum account.

A client is not necessarily able to update the permissioning scheme, nor does it automatically have any knowledge of its implementation.

The node-permissioning and account-permissioning interfaces emit NodePermissionsUpdated and AccountPermissionsUpdated events, respectively, when the underlying rules are changed. Clients register for these events that signal when to re-assess any permissions that were previously checked to ensure that results being used, or that were cached, are revalidated when necessary.

EXAMPLE 3
If a connection has been opened, based on the result of calling the 'connectionAllowed' function, and a NodePermissionsUpdated event is received, with the addsRestrictions flag set to true, then it is important for the client to revalidate that connection in case it is no longer authorized.

The events contain the addsRestrictions and addsPermissions Boolean flags. If either flag is set to true, any previous connectionAllowed or transactionAllowed call could now result in a different outcome, because the previously checked permissions have changed. If addsRestrictions is true, then one or more connectionAllowed or transactionAllowed calls that previously returned true will now return false. Similarly, if addsPermissions is true, at least one connectionAllowed or transactionAllowed call that previously returned false will now return true.

6.3.3.2 Permissioning Management
This section is non-normative.

The permissioning management smart contract functions provide the ability to configure and manage the permissioning model in use. These include the bulk of the constructs used to organize permissions, processes to adjust permissions, administration of the permissioning mechanism, and enforcing any regulatory requirements.

The definition of these permissioning management functions depends on the permissioning model of the specific Enterprise Ethereum blockchain. It is outside the scope of this Specification, but crucial to the operation of the system.

Enterprise Ethereum blockchain operators can choose any permissioning model that suits their needs.

Implementations of the permissioning contracts (both enforcement and management functions) are provided on the Enterprise Ethereum blockchain by the blockchain operator. The implementation of permissioning enforcement functions, such as connectionAllowed, is part of the permissioning contract.

When a management function is called that updates the permissioning model, the node or account smart contract interfaces emit NodePermissionsUpdated or AccountPermissionsUpdated events, respectively, based on the permissions change.

6.3.3.3 Node Permissioning

Node permissioning restricts the peer connections that can be established with other nodes in the Enterprise Ethereum blockchain. This helps to prevent interference and abuse by external parties and can establish a trusted whitelist of nodes.

[P] PERM-200: Enterprise Ethereum clients MUST call the connectionAllowed function, as specified in Section 6.3.3.3.1 Node Permissioning Functions, or if it implements PERM-220 and PERM-230, MAY use cached information to determine whether a connection with another node is permitted, and any restrictions to be placed on that connection.

The connectionAllowed function returns a bytes32 type, which is interpreted as a bitmask with each bit representing a specific permission for the connection.

[P] PERM-210: When checking the response to connectionAllowed, if any unknown permissioning bits are found to be zero, Enterprise Ethereum clients MUST reject the connection.

[P] PERM-220: On receipt of a NodePermissionsUpdated event containing an addsRestrictions property with the value true, Enterprise Ethereum clients MUST:
• Purge all cached results from previous calls to `connectionAllowed` where the result returned was `true`.

• Close any network connections that are no longer permitted.

• Impose newly added restrictions on any network connections that have had restrictions added.

**[P] PERM-230:** On receipt of a `NodePermissionsUpdated` event containing an `addsPermissions` property with the value `true`, Enterprise Ethereum clients **MUST**:

• Purge all cached results from previous calls to `connectionAllowed` where the result returned was `false`.

• Check whether existing network connections have had their restrictions lifted and allow future actions that are now permitted.

### 6.3.3.3.1 Node Permissioning Functions

*This section is non-normative.*

The node connection rules support both the IPv4 and IPv6 protocol versions. IPv6 addresses are represented using their logical byte value with big endian byte ordering. IPv4 addresses are specified in the IPv4 reserved space within the IPv6 address space, which is found at `0000:0000:0000:0000:0000:ffff:`, and can be assembled by taking the logical byte value of the IPv4 address with big endian byte ordering, and prefixing it with 80 bits of zeros followed by 16 bits of ones.

The `connectionAllowed` function is found at the address given by the `nodePermissionContract` parameter in the network configuration. It implements the following interface, including the `NodePermissionsUpdated` event:

```json
Interface
{
   "name": "connectionAllowed",
   "stateMutability": "view",
   "type": "function",
   "inputs": [
      {
         "name": "sourceEnodeHigh",
         "type": "bytes32"
      },
      {
```

"name": "sourceEnodeLow",
"type": "bytes32"
},
{
"name": "sourceIp",
"type": "bytes16"
},
{
"name": "sourcePort",
"type": "uint16"
},
{
"name": "destinationEnodeHigh",
"type": "bytes32"
},
{
"name": "destinationEnodeLow",
"type": "bytes32"
},
{
"name": "destinationIp",
"type": "bytes16"
},
{
"name": "destinationPort",
"type": "uint16"
},
],
"outputs": [
{
"name": "result",
"type": "bytes32"
}
]
},
{
"type": "event",
"name": "NodePermissionsUpdated",
"inputs": [
{
"name": "addsRestrictions",
"type": "bool",
"indexed": false
},
{
"name": "addsPermissions",

Arguments

- **sourceEnodeHigh**: The high (first) 32 bytes of the enode address of the node initiating the connection.
- **sourceEnodeLow**: The low (last) 32 bytes of the enode address of the node initiating the connection.
- **sourceIp**: The IP address of the node initiating the connection. If the address is IPv4, it should be prefixed by 80 bits of zeros and 16 bits of ones, bitmasking it such that it fits the IPv4 reserved space in IPv6. For example, ::ffff:127.0.0.1.
- **sourceEnodePort**: The peer-to-peer listening port of the node initiating the connection.
- **destinationEnodeHigh**: The high (first) 32 bytes of the enode address of the node receiving the connection.
- **destinationEnodeLow**: The low (last) 32 bytes of the enode address of the node receiving the connection.
- **destinationIp**: The IP address of the node receiving the connection. If the address is IPv4, it should be prefixed by 80 bits of zeros and 16 bits of ones, bitmasking it such that it fits the IPv4 reserved space in IPv6. For example, ::ffff:127.0.0.1.
- **destinationEnodePort**: The peer-to-peer listening port of the node receiving the connection.
- **result**: A bitmask of the permissions granted for this connection.
- **addsRestrictions**: If the rules change that caused the NodePermissionsUpdated event to be emitted involves further restricting existing permissions, this will be true, otherwise false.
- **addsPermissions**: If the rules change that caused the NodePermissionsUpdated event to be emitted involves granting new permissions, this will be true, otherwise false.

6.3.3.2 Node Permissions

This section is non-normative.
While the core premise of node permissioning is whether a connection is allowed to occur or not, there are additional restrictions that can be imposed on a connection between two nodes based on the permitted behavior of the nodes.

The various permissions that can be granted to a connection are represented by bits being set in the bitmask response from connectionAllowed. Where bits are unset, the client restricts the behavior of the remote node according to the unset bits.

The remaining bits in the response are normally set to one. If any of the remaining bits are zero, an unknown permission restriction was placed on the connection and the connection will be denied. These unknown zeros are likely to represent permissions defined in future versions of this specification. Where they cannot be interpreted by a client, the connection is rejected.

**Connection Permitted**

Permission Bit Index: 0

The connection is allowed to be established.

6.3.3.3.3 Client Implementation

This section is non-normative.

A client connecting to a chain that maintains a permissioning contract finds the address of the contract in the network configuration. When a peer connection request is received, or a new connection request initiated, the permissioning contract is queried to assess whether the connection is permitted. If permitted, the connection is established and when the node is queried for peer discovery, this connection can be advertised as an available peer. If not permitted, the connection is either refused or not attempted, and the peer excluded from any responses to peer discovery requests.

During client startup and initialization the client begins at a bootnode and initially has a global state that is out of sync. Until the client reaches a trustworthy head it is unable to reach a current version of the node permissioning that correctly represents the current state of the blockchain.

6.3.3.4 Chain Initialization

This section is non-normative.
At the **genesis block** an initial **permissioning contract** is normally included, configured so the initial **nodes** are able to establish connections to each other.

The **genesis block** is the first block (block 0) of a blockchain.

### 6.3.3.4 Account Permissioning

**Account permissioning** controls which **accounts** are able to send **transactions** and the type of **transactions** permitted.

[P] **PERM-240**: **Enterprise Ethereum clients MUST NOT** accept a transaction unless either:

1. The client calls the **transactionAllowed** function, as specified in Section 6.3.3.4.1 **Account Permissioning Function**, for the transaction, with worldstate as at the block's parent, and
   - the function returns a value of **true**;

   or

2. The client has previously called the **transactionAllowed** function, as specified in Section **Account permissioning function**, for the transaction, with worldstate as at the block's parent, and
   - The function returned a value of **true, and**
   - the client has not subsequently received an **AccountPermissionsUpdated** event containing an **addsRestrictions** property with the value **true**.

[P] **PERM-250**: On receipt of an **AccountPermissionsUpdated** event containing an **addsRestrictions** property with the value **true**, **Enterprise Ethereum clients MUST**:

- Purge all cached results from previous calls to **transactionAllowed** where the result returned was **true**.
- Impose newly added restrictions on any accounts that have had restrictions added.

[P] **PERM-260**: On receipt of an **AccountPermissionsUpdated** event containing an **addsPermissions** property with the value **true**, **Enterprise Ethereum clients MUST**:

- Purge all cached results from previous calls to **transactionAllowed** where the result returned was **false**.
- Allow future transactions from accounts that are now permitted.

### 6.3.3.4.1 Account Permissioning Function
The `transactionAllowed` function is found at the address given by the `transactionPermissionContract` parameter in the network configuration. It implements the following interface, including the `AccountPermissionsUpdated` event:

```json
{ "name": "transactionAllowed", "stateMutability": "view", "type": "function", "inputs": [ { "name": "sender", "type": "address" }, { "name": "target", "type": "address" }, { "name": "value", "type": "uint256" }, { "name": "gasPrice", "type": "uint256" }, { "name": "gasLimit", "type": "uint256" }, { "name": "payload", "type": "bytes" } ], "outputs": [ { "name": "result", "type": "bool" } ] }
```
"type": "event",
"name": "AccountPermissionsUpdated",
"inputs": [
{
    "name": "addsRestrictions",
    "type": "bool",
    "indexed": false
},
{
    "name": "addsPermissions",
    "type": "bool",
    "indexed": false
}
]

Arguments

- **sender**: The address of the account that created this transaction.

- **target**: The address of the account or contract that this transaction is directed at. For a creation contract where there is no target, this should be zero filled to represent the null address.

- **value**: The eth value being transferred in this transaction.

- **gasPrice**: The gas price included in this transaction.

- **gasLimit**: The gas limit in this transaction.

- **payload**: The payload in this transaction. Either empty if a simple value transaction, the calling payload if executing a contract, or the EVM code to be deployed for a contract creation.

- **addsRestrictions**: If the rules change that caused the AccountPermissionsUpdated event to be emitted involves further restricting existing permissions, this will be true.

- **addsPermissions**: If the rules change that caused the AccountPermissionsUpdated event to be emitted grants new permissions, this will be true.

Return value

- boolean **result**, where a value of true means the account submitting the transaction has permission to submit it, and false meaning the account does not.

6.3.3.4.2 Client Implementation
This section is non-normative.

A client connecting to a chain that maintains a permissioning contract can find the address of the `transactionAllowed` function in the `transactionPermissionContract` parameter of the network configuration.

When mining new blocks the node checks the validity of transactions using the appropriate permissioning contract with the state at the block's parent. If not permitted, the transaction is discarded. If permitted, the transaction is included in the new block and the block dispatched to other nodes.

When receiving a block the node checks each included transaction using the permissioning contract with the state at the block's parent. If any transactions in the new block are not permitted, the block is considered invalid and discarded. If all transactions are permitted, the block passes the permissioning validation check and is then subject to any other validity assessments the client might usually perform.

Depending on the use case of a client, the implementation can also check validity of transactions submitted through RPC methods or received through peer-to-peer communication. For such validation, it is expected that the contracts are used with the state represented at the current head.

Reading of a contract is an unrestricted operation.

6.3.3.4.3 Contract Implementation

This section is non-normative.

When a transaction is checked by the contract it can be assessed by any of the fields provided to restrict operations, such as transferring value between accounts, rate limiting spend or receipt of value, restricting the ability to execute code at an address, limiting gas expenditure or enforcing a minimum expenditure, or restricting the scope of a created contract.

When checking the execution of code at an address, it can be useful to be aware of the `EXTCODEHASH EVM` operation, which allows for checking whether there is code present to be executed at the address that received the request.

For restricting the scope of created contracts it might be necessary to do static code analysis of the EVM bytecode payload for properties that are not allowed. For example, restricting creation of contracts that employ the create contract opcode.

6.3.3.4.4 Chain Initialization
This section is non-normative.

At the genesis block the permissioning contract function is included in block 0, configured so initial accounts can perform required value transactions, a predetermined set of accounts can invoke the contracts defined in the genesis file, and if desired, a predetermined set of accounts can create new contracts.

6.3.4 Inter-chain

This section is non-normative.

With the rapid expansion in the number of different blockchains and ledgers, inter-chain mediators allow interaction between these blockchains. Like other solutions that provide privacy and scalability, inter-chain mediators can be built in Layer 2, such as using public Ethereum to anchor state as needed for tracking and checkpoints.

7. Enterprise 3 P's Layer

Privacy, performance, and permissioning are the "3 P's" of Enterprise Ethereum. This section describes the extensions in Enterprise Ethereum that support these requirements.

Privacy and performance solutions are broadly categorized into:

- **Layer 1** solutions, which are implemented at the base level protocol layer using techniques such as [sharding] and easy parallelizability [EIP-648].
- **Layer 2** solutions, which do not require changes to the base level protocol layer. They are implemented at the application protocol layer, for example using [Plasma], [state-channels], and off-chain trusted computing mechanisms.

7.1 Privacy Sublayer

Many use cases for Enterprise Ethereum blockchains have to comply with regulations related to privacy. For example, banks in the European Union are required to comply with the European Union revised Payment Services Directive [PSD2] when providing payment services, and the General Data Protection Regulation [GDPR] when storing personal data regarding individuals.

Enterprise Ethereum clients support privacy with techniques such as private transactions and enabling an Enterprise Ethereum blockchain to permit anonymous participants. Clients can also support privacy-enhanced Off-chain trusted computing.
New privacy mechanisms are also being explored as extensions to public Ethereum, including zero-knowledge proofs [ZKP], which is a cryptographic technique where one party (the prover) can prove to another party (the verifier) that the prover knows a value $x$, without conveying any information apart from the fact that the prover knows the value. [ZK-STARKS] is an example of a zero-knowledge proof method.

A **transaction** is a request to execute operations on a blockchain that change the state of one or more **accounts**. Transactions are a core component of most blockchains, including public Ethereum and Enterprise Ethereum. **Nodes** processing **transactions** is the fundamental basis of adding blocks to the chain.

A **private transaction** is a **transaction** where some information about the **transaction**, such as the **payload data**, or the sender or the recipient, is only available to the subset of parties privy to that **transaction**.

**Enterprise Ethereum clients** support at least one form of **private transactions**, as outlined in Section 7.1.4 **Private Transactions**. **Private transactions** can be realized in various ways, controlling which **nodes** see which **private transactions** or **transaction** data.

**Enterprise Ethereum** implementations can also support **off-chain trusted computing**, enabling privacy during code execution.

### 7.1.1 On-chain Privacy

*This section is non-normative.*

Various on-chain techniques can improve the security and privacy capabilities of **Enterprise Ethereum blockchains**.

**NOTE: On-chain Security Techniques**

Future on-chain security techniques could include techniques such as [ZK-STARKS], range proofs, or ring signatures.

### 7.1.2 Off-chain Privacy (Trusted Computing)

*This section is non-normative.*

**Off-chain trusted computing** uses a privacy-enhanced system to handle some of the computation requested by a **transaction**. Such systems can be hardware-based, software-based, or
a hybrid, depending on the use case.

The EEA has developed Trusted Computing APIs for Ethereum-compatible trusted computing [EEA-OC], and requirement EXEC-050 enables Enterprise Ethereum clients to use them for improved privacy.

7.1.3 Privacy Groups

This section is non-normative.

A privacy group is a collection of participants privy to a private transaction. Each member of the group has the ability to decrypt and read a private transaction sent to the group.

An Enterprise Ethereum client maintains the public world state for the blockchain and a private state for each privacy group. The private states contain data that is not shared in the globally replicated world state. A private transaction causes a state transition in the public state (that is, a private transaction was committed) and a state transition in the private state (that is, a smart contract state was changed or some information was exchanged in the private state).

The privateFrom and privateFor parameters in the send transaction calls are the public keys of the participants intended to be able to decrypt the private transaction. The privacyGroupId parameter uniquely identifies a privacy group. Members of a privacy group are specified by their public keys.

A client is expected to propagate a newly created or updated privacy group to the other members which are part of the privacy group.

EXAMPLE 4: Privacy Group Example Object

```json
{
  "name": "my privacy group",
  "privacyGroupId": "Vbj70zF+G2V/8XoyZzwqawfcQ+r9BkXoLQ0qkJideys=",
  "members": [
    "negmDcN2P40Dpqn/6WkJ02zT/0w0bjhGpkZ8UP6vARk=",
    "g59BmTeJIn7Hicq8VQwgyh/pDbvbt2eyP0i60aDDw="
  ],
  "description": "this is an example privacy group"
}
```

7.1.4 Private Transactions
The `privateFrom` and `privateFor` parameters in the `eea_sendTransactionAsync` and `eea_sendTransaction` calls specify the public keys of the sender and the intended recipients, respectively, of a private transaction. The private transaction type is specified using the `restriction` parameter. The two defined private transaction types are:

- **Restricted private transactions**, where payload data is transmitted to and readable only by the parties to the transaction.
- **Unrestricted private transactions**, where encrypted payload data is transmitted to all nodes in the Enterprise Ethereum blockchain, but readable only by the parties to the transaction.

[P] PRIV-010: Enterprise Ethereum clients **MUST** support one of restricted private transactions or unrestricted private transactions.

Transaction information consists of two parts:

- **Metadata**, which is the set of data that describes and gives information about the payload data in a transaction. Metadata is the envelope information necessary to execute a transaction.
- **Payload data**, which is the content of the data field of a transaction, usually obfuscated in private transactions. Payload data is separate from the metadata in a transaction.

If implementing restricted private transactions:

- [P] PRIV-020: Enterprise Ethereum clients **MUST** encrypt payload data when stored in restricted private transactions.
- [P] PRIV-030: Enterprise Ethereum clients **MUST** encrypt payload data when in transit in restricted private transactions.
- [P] PRIV-040: Enterprise Ethereum clients **MAY** encrypt metadata when stored in restricted private transactions.
- [P] PRIV-050: Enterprise Ethereum clients **MAY** encrypt metadata when in transit in restricted private transactions.
- [P] PRIV-060: Nodes that relay a restricted private transaction, but are not party to that transaction, **MUST NOT** store the payload data.
- [P] PRIV-070: Nodes that relay a restricted private transaction, but are not party to that transaction, **SHOULD NOT** store the metadata.
- [P] PRIV-080: The implementation of the `eea_sendTransactionAsync`, `eea_sendTransaction`, `eea_sendRawTransactionAsync`, or `eea_sendRawTransaction` methods (see Section 6.3.2 Extensions to the JSON-RPC API)
with the `restriction` parameter set to `restricted`, *MUST* result in a *restricted private transaction*.

**NOTE: Restricted Private Transactions**

*Private transactions* can also be implemented by creating private channels. That is, private *smart contracts* where the *payload data* is only stored by the *clients* participating in a *transaction*, and not by any other *client* (despite that the *payload data* might be encrypted and only decodable by authorized parties).

*Private transactions* are kept private between related parties, so unrelated parties have no access to the content of the *transaction*, the sending party, or the addresses of *accounts* party to the transaction. In fact, a private *smart contract* has a similar relationship to the blockchain that hosts it as a private blockchain that is only replicated and certified by a subset of participating *nodes*, but is notarized and synchronized on the hosting blockchain. This private blockchain is thus able to refer to data in less restrictive private *smart contracts*, as well as in public *smart contracts*.

If implementing *unrestricted private transactions*:

- **[P] PRIV-090:** Enterprise Ethereum clients *SHOULD* encrypt the recipient identity when stored in *unrestricted private transactions*.
- **[P] PRIV-100:** Enterprise Ethereum clients *SHOULD* encrypt the sender identity when stored in *unrestricted private transactions*.
- **[P] PRIV-110:** Enterprise Ethereum clients *SHOULD* encrypt the *payload data* when stored in *unrestricted private transactions*.
- **[P] PRIV-120:** Enterprise Ethereum clients *MUST* encrypt *payload data* when in transit in *unrestricted private transactions*.
- **[P] PRIV-130:** Enterprise Ethereum clients *MAY* encrypt *metadata* when stored in *unrestricted private transactions*.
- **[P] PRIV-140:** Enterprise Ethereum clients *MAY* encrypt *metadata* when in transit in *unrestricted private transactions*.
- **[P] PRIV-150:** Nodes that relay an *unrestricted private transaction*, but are not party to that *transaction*, *MAY* store the *payload data*.
- **[P] PRIV-160:** Nodes that relay an *unrestricted private transaction*, but are not party to that *transaction*, *MAY* store the *metadata*.
- **[P] PRIV-170:** The implementation of the `eea_sendTransactionAsync`, `eea_sendTransaction`, `eea_sendRawTransactionAsync`, or
**eea_sendRawTransaction** methods (see Section 6.3.2 Extensions to the JSON-RPC API) with the `restriction` parameter set to `unrestricted` **MUST** result in an `unrestricted` private transaction.

- **[P] PRIV-210:** Enterprise Ethereum clients implementing unrestricted private transactions **MUST** provide the ability for nodes to achieve global consensus.

**NOTE: Unrestricted Private Transactions**

Obfuscated data that is replicated across all nodes can be reconstructed by any node, albeit in encrypted form. Mathematical transactions on numerical data are intended to be validated by the underlying Enterprise Ethereum blockchain on a zero-knowledge basis. The plaintext content is only available to the parties privy to the transaction. Therefore a node is expected to be able to maintain and transact against numerical balances certified by the whole community of validators on a zero-knowledge basis.

An alternative to the zero-knowledge approach could be the combined use of ring signatures, stealth addresses, and mixing, which is demonstrated to provide the necessary level of obfuscation that is mathematically impossible to penetrate and does not rely on the trusted setup required by [ZK-STARKS].

**[P] PRIV-180:** Enterprise Ethereum clients **SHOULD** be able to extend the set of parties privy to a private transaction (or forward the private transaction in some way).

**[P] PRIV-190:** Enterprise Ethereum clients **SHOULD** provide the ability for nodes to achieve consensus on their mutually private transactions.

The differences between restricted private transactions and unrestricted private transactions are summarized in the table below.

<table>
<thead>
<tr>
<th>Restricted Private TXNs (if implemented)</th>
<th>Unrestricted Private TXNs (if implemented)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metadata</td>
<td>Metadata</td>
</tr>
<tr>
<td>Payload Data</td>
<td>Payload Data</td>
</tr>
<tr>
<td>MAY encrypt</td>
<td>MAY encrypt in transit</td>
</tr>
<tr>
<td>MUST encrypt</td>
<td>SHOULD encrypt in storage</td>
</tr>
<tr>
<td></td>
<td>SHOULD encrypt sender and recipient identity</td>
</tr>
</tbody>
</table>

**Table 2 Restricted and Unrestricted Private Transactions**
### 7.2 Performance Sublayer

*This section is non-normative.*

Performance is an important requirement for Enterprise Ethereum clients because many use cases for Enterprise Ethereum blockchains imply a high volume of transactions, or computationally-heavy tasks. The overall performance of a blockchain is constrained by the slowest node.

There are many different aspects of performance, and instead of mandating specific requirements, this Specification notes the importance of performance, leaving Enterprise Ethereum client developers free to implement whatever strategies are appropriate for their software.

This Specification does not constrain experimentation to improve the performance of Enterprise Ethereum clients. This is an active area of research and it is likely various techniques to improve performance will be developed over time, which cannot be exactly predicted.

This Specification does mandate or allow for several optimizations to improve performance. The most important techniques maximize the throughput of transactions.

#### 7.2.1 On-chain (Layer 1 and Layer 2) Scaling

Techniques to improve performance through scaling are valuable for blockchains where processing is kept on the blockchain and have high transaction throughput requirements.

On-chain (layer 1) scaling techniques, like [sharding], are changes or extensions to the public Ethereum protocol to facilitate increased transaction speeds.

On-chain (layer 2) scaling techniques use smart contracts, and approaches like [Plasma], or [state-channels], to increase transaction speed without changing the underlying Ethereum protocol. For more information, see [Layer2-Scaling-Solutions].

#### 7.2.2 Off-chain (Layer 2 Compute)

Off-chain computing can be used to increase transaction speeds by moving the processing of computationally-intensive tasks from nodes processing transactions to one or more trusted
computing services. This reduces the resources needed by nodes allowing them to produce blocks faster. This functionality can be enabled by Enterprise Ethereum clients by implementing requirement EXEC-050.

7.3 Permissioning Sublayer

Permissioning is the property of a system that ensures operations are executed by and accessible to designated parties. For Enterprise Ethereum, permissioning refers to the ability of a node to join an Enterprise Ethereum blockchain, and the ability of individual accounts or nodes to perform specific functions. For example, an Enterprise Ethereum blockchain might allow only certain nodes to act as validators, and only certain accounts to instantiate smart contracts.

Enterprise Ethereum provides a permissioned implementation of Ethereum supporting peer node connectivity permissioning, account permissioning, and transaction type permissioning.

7.3.1 Nodes

[C] NODE-010: Enterprise Ethereum implementations MUST provide the ability to specify at startup a list of static peer nodes to establish peer-to-peer connections with.

[C] NODE-020: Enterprise Ethereum clients MUST provide the ability to enable or disable peer-to-peer node discovery.

[P] NODE-030: Enterprise Ethereum clients MUST provide the ability to specify a whitelist of the nodes permitted to connect to a node.

[P] NODE-080: Enterprise Ethereum clients MUST provide the ability to specify node identities in a way aligned with the concept of groups.

[P] NODE-090: Enterprise Ethereum clients SHOULD implement transaction ordering identically to the ordering in Geth: "by Price and by Nonce" (ethereum/go-ethereum/core/types/transaction.go, lines 337-349, as of commit #50e3795).

[P] NODE-095: Enterprise Ethereum clients MUST specify explicitly and precisely in documentation any transaction ordering logic that is different from that of Geth as recommended in NODE-090.

7.3.2 Ethereum Accounts

For the purpose of this Specification:
An organization is a logical group composed of Ethereum accounts, nodes, and other organizations or suborganizations. A suborganization is an organization controlled by and subordinate to another organization. An organization typically represents an enterprise, or some identifiable part of an enterprise. For the purpose of permissioning, organizations roughly correspond to the UNIX concept of groups.

A user is a human or an automated process interacting with an Enterprise Ethereum blockchain using the Ethereum JSON-RPC API. The identity of a user is represented by an Ethereum account. Public key cryptography is used to sign transactions made by the user so the EVM can authenticate the identity of a user sending a transaction.

An Ethereum account is an established relationship between a user and an Ethereum blockchain. Having an Ethereum account allows users to interact with a blockchain, for example to submit transactions or deploy smart contracts. See also, wallet.

Groups are collections of users that have or are allocated one or more common attributes. For example, common privileges allowing users to access a specific set of services or functionality.

Roles are sets of administrative tasks, each with associated permissions that apply to users or administrators of a system, used for example in RBAC permissioning contracts.

[P] PART-010: Enterprise Ethereum clients MUST provide the ability to specify a whitelist of accounts that are permitted to transact with the blockchain.

[P] PART-015: Enterprise Ethereum clients MUST be able to verify that accounts are present on the whitelist required by PART-010 when adding transactions from the account to a block, and when verifying a received block containing transactions created by that account.

8. Core Blockchain Layer

The Core Blockchain layer consists of the Storage and Ledger, Execution, and Consensus sublayers.

The Storage and Ledger sublayer is provided to store the blockchain state, such as smart contracts for later execution. This sublayer follows blockchain security paradigms such as using cryptographically hashed tries, a UTXO model, or at-rest-encrypted key-value stores.

The Execution sublayer implements the Ethereum Virtual Machine (EVM), which is a runtime computing environment for the execution of smart contracts. Each node operates an EVM.

Ethereum-flavored WebAssembly [eWASM], which has its own instruction set and other computational capabilities, is also implemented at this layer.
**Smart contracts** are computer programs that the EVM executes. Smart contracts can be written in higher-level programming languages and compiled to EVM bytecode. Smart contracts can implement a contract between parties, where the execution is guaranteed and auditable to the level of security provided by Ethereum itself.

A **precompiled contract** is a smart contract compiled into EVM bytecode and stored by a node.

Finally, the Consensus sublayer provides a mechanism to establish consensus between nodes. *Consensus* is the process of nodes on a blockchain reaching agreement about the current state of the blockchain.

A **consensus algorithm** is the mechanism by which a blockchain achieves consensus. Different blockchains can use different consensus algorithms, but all nodes of a given blockchain need to use the same consensus algorithm. Different consensus algorithms are available for both public Ethereum and Enterprise Ethereum.

Enterprise Ethereum clients can provide additional consensus algorithms for operations within their private consortium network (an Ethereum blockchain, either public Ethereum or Enterprise Ethereum, which is not part of the Ethereum MainNet).

**EXAMPLE 5: Consensus Algorithms**

An example public consensus algorithm is the Proof of Work (PoW) algorithm, which is described in the [Ethereum-Yellow-Paper](https://github.com/ethereum/wiki/wiki/Yellow-Paper). Over time, PoW is likely to be phased out from use and replaced with new methods of consensus. Other example consensus algorithms include Istanbul [Byzantine-Fault-Tolerant](https://github.com/ethereum/wiki/wiki/Byzantine-Fault-Tolerant) (IBFT) [EIP-650], [RAFT], and Proof of Elapsed Time [PoET].

8.1 Storage and Ledger Sublayer

To operate an Enterprise Ethereum client, and to support optional off-chain operations, local data storage is needed. For example, clients can locally cache the results from a trusted oracle or store information related to systems extensions that are beyond the scope of this Specification.

**Private State** is the state data that is not shared in the clear in the globally replicated state tree. This data can represent bilateral or multilateral arrangements between parties, for example in private transactions.

[P] STOR-040: Enterprise Ethereum clients SHOULD permit a smart contract operating on private state to access private state created by other smart contracts involving the same parties to
the transaction.

[P] STOR-050: Enterprise Ethereum clients MUST NOT permit a smart contract operating on private state to access private state created by other smart contracts involving different parties to the transaction.

[P] STOR-070: If an Enterprise Ethereum client stores private state persistently, it SHOULD protect the data using an Authenticated Encryption with Additional Data (AEAD) algorithm, such as one described in [RFC5116].

8.2 Execution Sublayer

[P] EXEC-010: Enterprise Ethereum clients MUST provide a smart contract execution environment implementing the public Ethereum EVM opcode set [EVM-Opcodes] that are compatible with the Istanbul hard fork [EIP-1679].

[P] EXEC-020: Enterprise Ethereum clients that provide a smart contract execution environment extending the public Ethereum EVM opcode set [EVM-Opcodes] MUST register the opcode and the name of the Enterprise Ethereum client in the [EEA-extended-opcode-registry].

[P] EXEC-025: Enterprise Ethereum clients that provide a smart contract execution environment extending the public Ethereum EVM opcode set [EVM-Opcodes] SHOULD register a description of the new functionality, and a URL for a complete specification and test suites in the [EEA-extended-opcode-registry], and create an EIP describing the new opcode.

[P] EXEC-030: Enterprise Ethereum clients SHOULD support the ability to synchronize their public state with the public state held by other public Ethereum nodes.

Trusted computing ensures only authorized parties can execute smart contracts on an execution environment available to a given Enterprise Ethereum blockchain.

[C] EXEC-050: Enterprise Ethereum clients that support off-chain trusted computing MUST implement the precompiled function for Worker Attestation [TC-Precompile] defined by the EEA Offchain / Trusted Computing group.

Multiple encryption techniques can be used to secure trusted computing and private state.

[C] EXEC-060: Enterprise Ethereum clients MAY support configurable alternative cryptographic curves as encryption options for Enterprise Ethereum blockchains.

8.2.1 Finality
**Finality** occurs when a transaction is definitively part of the blockchain and cannot be removed. A transaction reaches finality after some event defined for the relevant blockchain occurs. For example, an elapsed amount of time or a specific number of blocks added.

**[P] FINL-010:** When a deterministic consensus algorithm is used, Enterprise Ethereum clients should treat transactions as final after a defined interval or event. For example, after a defined time period has elapsed, or after a defined number of blocks were created since the transaction was included in a block.

### 8.3 Consensus Sublayer

A common consensus algorithm implemented by all clients is required to ensure interoperability between clients.

[Byzantine-Fault-Tolerant] consensus algorithms ensure a certain proportion of malfunctioning nodes performing voting, block-making, or validation roles do not pose a critical risk to the blockchain. This makes them an excellent choice for many blockchains. The Technical Specification Working Group are considering existing and new Byzantine-Fault-Tolerant consensus algorithms, primarily those related to IBFT [EIP-650], with the goal of adopting the outcomes of that work as a required consensus algorithm as soon as possible.

**[P] CONS-050:** Enterprise Ethereum clients may implement multiple consensus algorithms.

**[P] CONS-093:** Enterprise Ethereum clients must support the Clique, Proof of Authority consensus algorithm [EIP-225].

**[P] CONS-110:** Enterprise Ethereum clients must provide the ability to specify the consensus algorithms, through network configuration, to be used for each public blockchain and private blockchain in use.

### 9. Network Layer

The Network layer consists of a peer-to-peer networking protocol implementation allowing nodes to communicate with each other. For example, the DEVp2p protocol, which defines messaging between nodes to establish and maintain a communications channel for use by higher layer protocols.

#### 9.1 Network Protocol Sublayer

Network protocols define how nodes communicate with each other.
[P] PROT-010: **Nodes** *MUST* be identified and advertised using the **Ethereum** [enode] URL format.


The [Ethereum-Wire-Protocol] defines higher layer protocols, known as *capability protocols*, for messaging between *nodes* to exchange status, including block and *transaction* information. [Ethereum-Wire-Protocol] messages are sent and received over an already established **DEVp2p** connection between *nodes*.

[P] PROT-020: **Enterprise Ethereum clients** *MUST* use the [DEVp2p-Wire-Protocol] for messaging between *nodes* to establish and maintain a communications channel for use by *capability protocols*.

[P] PROT-050: To minimize the number of point-to-point connections needed between private *nodes*, some private *nodes* *SHOULD* be capable of relaying *private transaction* data to multiple other private *nodes*.

EXAMPLE 6: Relaying Private Transaction Data

Multi-party private *smart contracts* and *transactions* do not require direct connectivity between all parties because this is very impractical in enterprise settings, especially when many parties are allowed to *transact*. *Nodes* common to all parties (for example, voters or blockmakers acting as bootnodes to all parties, and as backup or disaster recovery *nodes*) are intended to function as gateways to synchronize private *smart contracts* transparently. *Transactions* on private *smart contracts* could then be transmitted to all participating parties in the same way.

[P] PROT-060: **Enterprise Ethereum clients** *SHOULD* implement the [Whisper-protocol].

[P] PROT-070: **Enterprise Ethereum clients** *MUST* interpret the parameters defined in Section A.2 Defined Events, Functions, and Network Configuration Parameters for *network configuration* when found in the genesis file.

*Network configuration* refers to the collection of settings defined for a blockchain as described in Section A.2 Defined Events, Functions, and Network Configuration Parameters, such as the addresses of the *permissioning contracts*. It is a set of parameters included as JSON data in the genesis file (*genesis.json*).

10. Cross-client Compatibility
Cross-client compatibility refers to the ability of an Enterprise Ethereum blockchain to operate with different clients.

Enterprise Ethereum clients implements a web3 programming model, which can be updated with hard forks.

[P] XCLI-001: Enterprise Ethereum clients MUST implement [EIP-155] (included in the Spurious Dragon hard fork) to introduce chain_id into transaction signing.

[P] XCLI-002: Enterprise Ethereum clients MUST implement [EIP-658] (included in the Byzantium hard fork) to embed the transaction status code in receipts.

Future versions of this Specification are expected to align with newer versions of public Ethereum as they are deployed.

This Specification extends the capabilities and interfaces of public Ethereum. The requirements relating to supporting and extending the public Ethereum opcode set are outlined in Section 8.2 Execution Sublayer.

[P] XCLI-020: Enterprise Ethereum clients MAY extend the public Ethereum APIs. To maintain compatibility, Enterprise Ethereum clients SHOULD ensure these new features are a superset of the public Ethereum APIs.

EXAMPLE 7: Extensions to the Public Ethereum API

Extensions to public Ethereum APIs could include peer-to-peer APIs, the [JSON-RPC-API] over IPC, HTTP/HTTPS, or websockets.

[P] XCLI-030: Enterprise Ethereum clients MUST implement the gas mechanism specified in the [Ethereum-Yellow-Paper].

[P] XCLI-035: Enterprise Ethereum clients MUST implement the same gas cost per opcode used in the main net's Istanbul hard fork. [EIP-1679].

NOTE

This requirement will most likely be updated in line with future MainNet hard forks that change the gas price for opcodes.

It may also be changed in future to allow flexible gas pricing, with a suitable mechanism for identifying the pricing applied on a particular Enterprise Ethereum Blockchain.
[P] XCLI-040: Enterprise Ethereum clients MUST function correctly when the Gas price is set to zero.

[P] XCLI-050: Enterprise Ethereum clients MUST implement the eight precompiled contracts defined in Appendix E of the [Ethereum-Yellow-Paper]:

- ecrecover
- sha256hash
- ripemd160hash
- dataCopy
- bigModExp
- bn256Add
- bn256ScalarMul
- bn256Pairing.

NOTE

Sample [implementation-code-in-Golang], as part of the Go-Ethereum client is available from the Go-Ethereum source repository [geth-repo]. Be aware this code uses a combination of GPL3 and LGPL3 licenses.

Cross-client compatibility extends to the different message encoding formats used by clients.

[P] XCLI-051: Enterprise Ethereum clients MUST implement the precompiled contract for [RFC7693] Blake 2b F compression defined in [EIP-152]

[P] XCLI-055: Enterprise Ethereum clients MUST register precompiled contracts following the mechanisms defined by [EIP-1352].


[P] XCLI-070: Enterprise Ethereum clients MUST support Recursive Length Prefix ([RLP]) encoding for binary data.

11. Cross-chain Interoperability

This section is non-normative.
Cross-chain interoperability broadly refers to the ability to consume data from another chain (read) and to cause an update or another transaction on a distinct chain (write).

Cross-chain interoperability can take two forms:

- **Ethereum** to **Ethereum** (for example, two or more logically distinct EVM-based chains)
- **Ethereum** to another blockchain architecture.

Cross-chain interoperability is seen as a valuable feature by both the Enterprise Ethereum community and outside. Users of blockchain and blockchain-inspired platforms want to make use of data and functionality on heterogenous platforms.

The goals for cross-chain interoperability in this specification are to:

- Describe the layers of interoperability that are relevant to Enterprise Ethereum blockchains.
- Enable data consumption between different blockchains without using a trusted intermediary.
- Allow transaction execution across blockchains without a trusted intermediary.

12. Synchronization and Disaster Recovery

This section is non-normative.

Synchronization and disaster recovery refers to how nodes in a blockchain behave when connecting for the first time or reconnecting.

Various techniques can help do this efficiently. For an Enterprise Ethereum blockchain with few copies, off-chain backup information can be important to ensure the long-term existence of the information stored. A common backup format helps increase client interoperability.

A. Additional Information

A.1 Defined Terms

The following is a list of terms defined in this Specification.

  - account permissioning
  - capability protocols
  - client requirements
consensus
consensus algorithm
consortium network
cross-chain interoperability
DApps
DEVp2p
Enterprise Ethereum
Enterprise Ethereum blockchains
Enterprise Ethereum client
Ethereum account
Ethereum JSON-RPC API
Ethereum MainNet
Ethereum Name Service
Ethereum Virtual Machine
experimental
finality
formal verification
gas
genesis block
groups
hard fork
hard fork block
integration libraries
inter-chain mediators
interoperate
layer 1
layer 2
metadata
network configuration
node
A.2 Defined Events, Functions, and Network Configuration Parameters

The following is a list of events, functions, and parameters defined in this Specification:

- AccountPermissionsUpdated event
- `addsPermissions` parameter in the `AccountPermissionsUpdated` and `NodePermissionsUpdated` events
- `addsRestrictions` parameter in the `AccountPermissionsUpdated` and `NodePermissionsUpdated` events
- `connectionAllowed` function
- `eea_sendRawTransaction` function
- `eea_sendRawTransactionAsync` function
- `eea_sendTransaction` function
- `eea_sendTransactionAsync` function
- `maxCodeSize` parameter in the `network configuration`
- `nodePermissionContract` parameter in the `network configuration`
- `NodePermissionsUpdated` event
- `privacyGroupId` parameter in the `eea_sendTransactionAsync` and `eea_sendTransaction` functions
- `privateFor` parameter in the `eea_sendTransactionAsync` and `eea_sendTransaction` functions
- `privateFrom` parameter in the `eea_sendTransactionAsync` and `eea_sendTransaction` functions
- `restriction` parameter in the `eea_sendTransactionAsync` and `eea_sendTransaction` functions
- `transactionAllowed` function
- `transactionPermissionContract` parameter in the `network configuration`.

### A.3 Summary of Requirements

This section provides a summary of all requirements in this Specification.

**[P] SMRT-030:** Enterprise Ethereum clients **MUST** support smart contracts of at least 24,576 bytes in size.

**[P] SMRT-040:** Enterprise Ethereum clients **MUST** read and enforce a size limit for transactions that deploy smart contracts from the `maxCodeSize` parameter in the `network configuration`, specified as a number of kilobytes as defined in the section below.

**[P] SMRT-060:** Enterprise Ethereum clients **MUST** read and enforce a size limit for transactions that deploy smart contracts from the `maxCodeSize` parameter in the `network configuration`,
specified as a javascript object as defined in the section below.

[P] **JRPC-010**: Enterprise Ethereum clients *MUST* provide support for the following Ethereum JSON-RPC API methods:

- net_version
- net_peerCount
- net_listening
- eth_protocolVersion
- eth_syncing
- eth_coinbase
- eth_hashrate
- eth_gasPrice
- eth_accounts
- eth_blockNumber
- eth_getBalance
- eth_getStorageAt
- eth_getTransactionCount
- eth_getBlockTransactionCountByHash
- eth_getBlockTransactionCountByNumber
- eth_getCode
- eth_sendRawTransaction
- eth_call
- eth_estimateGas
- eth_getBlockByHash
- eth_getBlockByNumber
- eth_getTransactionByHash
- eth_getTransactionByBlockHashAndIndex
- eth_getTransactionByBlockNumberAndIndex
- eth_getTransactionReceipt
- eth_getUncleByBlockHashAndIndex
- eth_getUncleByBlockNumberAndIndex
- `eth_getLogs`

**[P] JRPC-007:** Enterprise Ethereum clients *SHOULD* implement [JSON-RPC-API] methods to be backward compatible with the definitions given in version f4e6248 of the Ethereum JSON-RPC API reference [JSON-RPC-API-vf4e6248], unless breaking changes were made and widely implemented for the health of the ecosystem. For example, to fix a major security or privacy problem.

**[C] JRPC-015:** Enterprise Ethereum clients *MUST* provide the capability to accept and respond to JSON-RPC method calls over a websocket interface.

**[C] JRPC-040:** Enterprise Ethereum clients *MUST* provide an implementation of the `debug_traceTransaction` method [debug-traceTransaction] from the Go Ethereum Management API.

**[C] JRPC-050:** Enterprise Ethereum clients *MUST* implement the [JSON-RPC-PUB-SUB] API.

**[P] JRPC-070:** Enterprise Ethereum clients implementing additional nonstandard subscription types for the [JSON-RPC-PUB-SUB] API *MUST* prefix their subscription type names with a namespace prefix other than `eea_`.

**[P] JRPC-080:** The [JSON-RPC] method name prefix `eea_` *MUST* be reserved for future use for RPC methods specific to the EEA.

**[P] JRPC-020:** Enterprise Ethereum clients *MUST* implement at least one of the following extensions to create private transaction types defined in the Section 7.1.4 Private Transactions:

- `eea_sendTransaction`, or
- `eea_sendRawTransaction`.

**[P] JRPC-025:** Enterprise Ethereum clients *MAY* implement the following experimental extensions to create private transaction types defined in the Section 7.1.4 Private Transactions:

- `eea_sendTransactionAsync` and
- `eea_sendRawTransactionAsync`.

**[P] JRPC-030:** The `eea_sendTransactionAsync`, `eea_sendTransaction`, `eea_sendRawTransactionAsync`, and `eea_sendRawTransaction` methods *MUST* respond with a [JSON-RPC] error response when an unimplemented private transaction type is requested. The error response *MUST* have the code `-50100` and the message Unimplemented private transaction type.

**[P] PERM-200:** Enterprise Ethereum clients *MUST* call the `connectionAllowed` function, as specified in Section 6.3.3.3.1 Node Permissioning Functions, or if it implements PERM-220 and
PERM-230, MAY use cached information to determine whether a connection with another node is permitted, and any restrictions to be placed on that connection.

[P] PERM-210: When checking the response to connectionAllowed, if any unknown permissioning bits are found to be zero, Enterprise Ethereum clients MUST reject the connection.

[P] PERM-220: On receipt of a NodePermissionsUpdated event containing an addsRestrictions property with the value true, Enterprise Ethereum clients MUST:

- Purge all cached results from previous calls to connectionAllowed where the result returned was true.
- Close any network connections that are no longer permitted.
- Impose newly added restrictions on any network connections that have had restrictions added.

[P] PERM-230: On receipt of a NodePermissionsUpdated event containing an addsPermissions property with the value true, Enterprise Ethereum clients MUST:

- Purge all cached results from previous calls to connectionAllowed where the result returned was false.
- Check whether existing network connections have had their restrictions lifted and allow future actions that are now permitted.

[P] PERM-240: Enterprise Ethereum clients MUST NOT accept a transaction unless either:

1. ○ The client calls the transactionAllowed function, as specified in Section 6.3.3.4.1 Account Permissioning Function, for the transaction, with worldstate as at the block's parent, and
   ○ the function returns a value of true;
   
or
2. ○ The client has previously called the transactionAllowed function, as specified in Section Account permissioning function, for the transaction, with worldstate as at the block's parent, and
   ○ The function returned a value of true, and
   ○ the client has not subsequently received an AccountPermissionsUpdated event containing an addsRestrictions property with the value true.

[P] PERM-250: On receipt of an AccountPermissionsUpdated event containing an addsRestrictions property with the value true, Enterprise Ethereum clients MUST:
• Purge all cached results from previous calls to `transactionAllowed` where the result returned was `true`.

• Impose newly added restrictions on any accounts that have had restrictions added.

**[P] PERM-260:** On receipt of an `AccountPermissionsUpdated` event containing an `addsPermissions` property with the value `true`, **Enterprise Ethereum clients MUST:**

• Purge all cached results from previous calls to `transactionAllowed` where the result returned was `false`.

• Allow future transactions from accounts that are now permitted.

**[P] PRIV-010:** **Enterprise Ethereum clients MUST** support one of **restricted private transactions** or **unrestricted private transactions**.

If implementing **restricted private transactions:**

• **[P] PRIV-020:** **Enterprise Ethereum clients MUST** encrypt payload data when stored in **restricted private transactions**.

• **[P] PRIV-030:** **Enterprise Ethereum clients MUST** encrypt payload data when in transit in **restricted private transactions**.

• **[P] PRIV-040:** **Enterprise Ethereum clients MAY** encrypt metadata when stored in **restricted private transactions**.

• **[P] PRIV-050:** **Enterprise Ethereum clients MAY** encrypt metadata when in transit in **restricted private transactions**.

• **[P] PRIV-060:** **Nodes** that relay a **restricted private transaction**, but are not party to that transaction, **MUST NOT** store the payload data.

• **[P] PRIV-070:** **Nodes** that relay a **restricted private transaction**, but are not party to that transaction, **SHOULD NOT** store the metadata.

• **[P] PRIV-080:** The implementation of the `eea_sendTransactionAsync`, `eea_sendTransaction`, `eea_sendRawTransactionAsync`, or `eea_sendRawTransaction` methods (see Section 6.3.2 Extensions to the JSON-RPC API) with the `restriction` parameter set to `restricted`, **MUST** result in a **restricted private transaction**.

If implementing **unrestricted private transactions:**

• **[P] PRIV-090:** **Enterprise Ethereum clients SHOULD** encrypt the recipient identity when stored in **unrestricted private transactions**.

• **[P] PRIV-100:** **Enterprise Ethereum clients SHOULD** encrypt the sender identity when stored in **unrestricted private transactions**.
- **[P] PRIV-110:** Enterprise Ethereum clients *SHOULD* encrypt the *payload data* when stored in *unrestricted private transactions*.

- **[P] PRIV-120:** Enterprise Ethereum clients *MUST* encrypt *payload data* when in transit in *unrestricted private transactions*.

- **[P] PRIV-130:** Enterprise Ethereum clients *MAY* encrypt *metadata* when stored in *unrestricted private transactions*.

- **[P] PRIV-140:** Enterprise Ethereum clients *MAY* encrypt *metadata* when in transit in *unrestricted private transactions*.

- **[P] PRIV-150:** Nodes that relay an *unrestricted private transaction*, but are not party to that transaction, *MAY* store the *payload data*.

- **[P] PRIV-160:** Nodes that relay an *unrestricted private transaction*, but are not party to that transaction, *MAY* store the *metadata*.

- **[P] PRIV-170:** The implementation of the *eea_sendTransactionAsync*, *eea_sendTransaction*, *eea_sendRawTransactionAsync*, or *eea_sendRawTransaction* methods (see Section 6.3.2 Extensions to the JSON-RPC API) with the *restriction* parameter set to *unrestricted* *MUST* result in an *unrestricted private transaction*.

- **[P] PRIV-180:** Enterprise Ethereum clients *SHOULD* be able to extend the set of parties privy to a *private transaction* (or forward the *private transaction* in some way).

- **[P] PRIV-190:** Enterprise Ethereum clients *SHOULD* provide the ability for *nodes* to achieve global *consensus*.

- **[C] NODE-010:** Enterprise Ethereum implementations *MUST* provide the ability to specify at startup a list of static peer *nodes* to establish peer-to-peer connections with.

- **[C] NODE-020:** Enterprise Ethereum clients *MUST* provide the ability to enable or disable peer-to-peer *node* discovery.

- **[P] NODE-030:** Enterprise Ethereum clients *MUST* provide the ability to specify a whitelist of the *nodes* permitted to connect to a *node*.

- **[P] NODE-080:** Enterprise Ethereum clients *MUST* provide the ability to specify *node* identities in a way aligned with the concept of *groups*.

- **[P] NODE-090:** Enterprise Ethereum clients *SHOULD* implement transaction ordering identically to the ordering in Geth: "by Price and by Nonce" (*ethereum/go-*)
[P] **NODE-095**: Enterprise Ethereum clients **MUST** specify explicitly and precisely in documentation any transaction ordering logic that is different from that of Geth as recommended in **NODE-090**.

[P] **PART-010**: Enterprise Ethereum clients **MUST** provide the ability to specify a whitelist of accounts that are permitted to transact with the blockchain.

[P] **PART-015**: Enterprise Ethereum clients **MUST** be able to verify that accounts are present on the whitelist required by **PART-010** when adding transactions from the account to a block, and when verifying a received block containing transactions created by that account.

[P] **STOR-040**: Enterprise Ethereum clients **SHOULD** permit a smart contract operating on private state to access private state created by other smart contracts involving the same parties to the transaction.

[P] **STOR-050**: Enterprise Ethereum clients **MUST NOT** permit a smart contract operating on private state to access private state created by other smart contracts involving different parties to the transaction.

[P] **STOR-070**: If an Enterprise Ethereum client stores private state persistently, it **SHOULD** protect the data using an Authenticated Encryption with Additional Data (AEAD) algorithm, such as one described in [RFC5116].

[P] **EXEC-010**: Enterprise Ethereum clients **MUST** provide a smart contract execution environment implementing the public Ethereum EVM opcode set [EVM-Opcodes] that are compatible with the Istanbul hard fork [EIP-1679].

[P] **EXEC-020**: Enterprise Ethereum clients that provide a smart contract execution environment extending the public Ethereum EVM opcode set [EVM-Opcodes] **MUST** register the opcode and the name of the Enterprise Ethereum client in the [EEA-extended-opcode-registry].

[P] **EXEC-025**: Enterprise Ethereum clients that provide a smart contract execution environment extending the public Ethereum EVM opcode set [EVM-Opcodes] **SHOULD** register a description of the new functionality, and a URL for a complete specification and test suites in the [EEA-extended-opcode-registry], and create an EIP describing the new opcode.

[P] **EXEC-030**: Enterprise Ethereum clients **SHOULD** support the ability to synchronize their public state with the public state held by other public Ethereum nodes.

[C] **EXEC-050**: Enterprise Ethereum clients that support off-chain trusted computing **MUST** implement the precompiled function for Worker Attestation [TC-Precompile] defined by the EEA Offchain / Trusted Computing group.
[C] **EXEC-060:** Enterprise Ethereum clients *MAY* support configurable alternative cryptographic curves as encryption options for Enterprise Ethereum blockchains.

[P] **FINL-010:** When a deterministic consensus algorithm is used, Enterprise Ethereum clients *SHOULD* treat transactions as *final* after a defined interval or event. For example, after a defined time period has elapsed, or after a defined number of blocks were created since the transaction was included in a block.

[P] **CONS-050:** Enterprise Ethereum clients *MAY* implement multiple consensus algorithms.

[P] **CONS-093:** Enterprise Ethereum clients *MUST* support the Clique, Proof of Authority consensus algorithm [*EIP-225*].

[P] **CONS-110:** Enterprise Ethereum clients *MUST* provide the ability to specify the consensus algorithms, through network configuration, to be used for each public blockchain and private blockchain in use.

[P] **PROT-010:** Nodes *MUST* be identified and advertised using the Ethereum [enode] URL format.

[P] **PROT-015:** Enterprise Ethereum clients *MUST* implement the [*DEVp2p-Node-Discovery*] protocol.

[P] **PROT-020:** Enterprise Ethereum clients *MUST* use the [*DEVp2p-Wire-Protocol*] for messaging between nodes to establish and maintain a communications channel for use by capability protocols.

[P] **PROT-050:** To minimize the number of point-to-point connections needed between private nodes, some private nodes *SHOULD* be capable of relaying private transaction data to multiple other private nodes.

[P] **PROT-060:** Enterprise Ethereum clients *SHOULD* implement the [*Whisper-protocol*].

[P] **PROT-070:** Enterprise Ethereum clients *MUST* interpret the parameters defined in Section A.2 Defined Events, Functions, and Network Configuration Parameters for network configuration when found in the genesis file.

[P] **XCLI-001:** Enterprise Ethereum clients *MUST* implement [*EIP-155*] (included in the Spurious Dragon hard fork) to introduce *chain_id* into transaction signing.

[P] **XCLI-002:** Enterprise Ethereum clients *MUST* implement [*EIP-658*] (included in the Byzantium hard fork) to embed the transaction status code in receipts.

[P] **XCLI-020:** Enterprise Ethereum clients *MAY* extend the public Ethereum APIs. To maintain compatibility, Enterprise Ethereum clients *SHOULD* ensure these new features are a superset of
the public Ethereum APIs.

[P] XCLI-030: **Enterprise Ethereum clients** MUST implement the gas mechanism specified in the [Ethereum-Yellow-Paper].

[P] XCLI-035: **Enterprise Ethereum clients** MUST implement the same gas cost per opcode used in the main net's Istanbul hard fork. [EIP-1679].

[P] XCLI-040: **Enterprise Ethereum clients** MUST function correctly when the Gas price is set to zero.

[P] XCLI-050: **Enterprise Ethereum clients** MUST implement the eight precompiled contracts defined in Appendix E of the [Ethereum-Yellow-Paper]:

- ecrecover
- sha256hash
- ripemd160hash
- dataCopy
- bigModExp
- bn256Add
- bn256ScalarMul
- bn256Pairing.

[P] XCLI-051: **Enterprise Ethereum clients** MUST implement the precompiled contract for [RFC7693] Blake 2b F compression defined in [EIP-152]

[P] XCLI-055: **Enterprise Ethereum clients** MUST register precompiled contracts following the mechanisms defined by [EIP-1352].

[P] XCLI-060: **Enterprise Ethereum clients** MUST support the Contract Application Binary Interface ([ABI]) for interacting with smart contracts.

[P] XCLI-070: **Enterprise Ethereum clients** MUST support Recursive Length Prefix ([RLP]) encoding for binary data.

A.4 Acknowledgments

The EEA acknowledges and thanks the many people who contributed to the development of this version of the specification. Please advise us of any errors or omissions.
This version builds on the work of all who contributed to previous versions of the Enterprise Ethereum Client Specification, whom we hope are all acknowledged in those documents. We apologize to anyone whose name was left off the list. Please advise us at https://entethalliance.org/contact/ of any errors or omissions.

We would also like to thank former editors David Hyland-Wood (version 1) and Daniel Burnett (version 2), and former EEA Technical Director, the late and missed Clifton Barber, for their work on previous versions of this specification.

Enterprise Ethereum is built on top of Ethereum, and we are grateful to the entire community who develops Ethereum, for their work and their ongoing collaboration to helps us maintain as much compatibility as possible with the Ethereum ecosystem.

A.5 Changes

This section outlines substantive changes made to the specification since version 4:

A.5.1 New requirements

- Add XCLI-035, to require the same gas price for opcodes as main net
- Add SMRT-060 and define a javascript object format for maxCodeSize, allowing for a record of changes in limits.
- Add NODE-095 to require documentation of any differences from the recommended order of transactions.
- add requirement JRPC-025 allowing implementation of the experimental asynchronous methods, and describe the feedback sought from the experiment.
- Add requirement XCLI-051 to implement Blake2b compression as defined by [RFC7693] using the precompiled contract [EIP-152].
- Add requirement XCLI-051 to implement Blake2b compression as defined by [RFC7693] using the precompiled contract [EIP-152].
- Add requirements XCLI-001 and XCLI-002 to require implementing improvements made in public Ethereum clients.

A.5.2 Changed Requirements

- Update PERM-240 to clarify that clients can only recognise a transaction as valid if they have a currently valid result from calling transactionAllowed.
• Adjust **EXEC-050**. Support for Offchain/Trusted computing remains optional, but clients that do it must implement the Offchain/Trusted Compute TF Precompile contract for Worker Attestation.

• Update **NODE-090** to recommend transaction order be determined by price and nonce.

• Update requirement **JRPC-020** to require at least one synchronous method to create private transactions.

• Update **SMRT-040** to specify that the `maxCodeSize` network configuration parameter provides the size limit, in kilobytes, for smart transaction code.

• Update **EXEC-010** to require up-to-date EVMs.

• Clarify **PERM-220**, **PERM-230**, **PERM-250**, and **PERM-260**.

• Remove references to sidechains in requirement **CONS-050** and requirement **CONS-110** as sidechains are just a form of private blockchains which are already addressed in the spec.

• Moved text dealing with spam prevention to the Security Considerations.

• Update **JRPC-007** to refer to latest version of the Ethereum JSON RPC API.

A.5.3 Removed requirements

• Remove requirement **SMRT-050** following implementation experience.

• Remove **PERM-075**, **PART-070**, **PART-050** and **PART-060** because they are more appropriately covered by requirements in [EEA-chains].

• Remove **PART-055** an **SPAM-010** as too vague to test, and unnecessary.

• Replace requirement **XCLI-005**, **PERM-020** with more detailed requirements.

• Remove requirement **CONS-030** as it is redundant with **CONS-093**.

• Remove requirement **STOR-030** as it is redundant with **STOR-050**.

• Remove requirement **ORCL-010**, **EXEC-040** and **PROT-040** because they are not specific to Enterprise Ethereum client software.

Note that similar sections in version 2, [version 3](#), and [version 4](#) describe the changes made to each version.

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