



Ocumentation

Overview

Package jsonrpc implements a JSON-RPC 1.0 ClientCodec and ServerCodec for the rpc package. For JSON-RPC 2.0 support, see https://godoc.org/?q=json-rpc+2.0

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func Dial(network, address string) (*rpc.Client, error)

func NewClient(conn io.ReadWriteCloser) *rpc.Client

func NewClientCodec(conn io.ReadWriteCloser) rpc.ClientCodec

func NewServerCodec(conn io.ReadWriteCloser) rpc.ServerCodec

func ServeConn(conn io.ReadWriteCloser)

Constants

This section is empty.

Variables

This section is empty.

Functions

func Dial

```
func Dial(network, address string) (*rpc.Client, error)
```

Dial connects to a JSON-RPC server at the specified network address.

func NewClient

```
func NewClient(conn io.ReadWriteCloser) *rpc.Client
```

NewClient returns a new rpc.Client to handle requests to the set of services at the other end of the connection.

func NewClientCodec

```
func NewClientCodec(conn io.ReadWriteCloser) rpc.ClientCodec
```

NewClientCodec returns a new rpc.ClientCodec using JSON-RPC on conn.

func NewServerCodec

```
func NewServerCodec(conn io.ReadWriteCloser) rpc.ServerCodec
```

NewServerCodec returns a new rpc.ServerCodec using JSON-RPC on conn.

func ServeConn

```
func ServeConn(conn io.ReadWriteCloser)
```

ServeConn runs the JSON-RPC server on a single connection. ServeConn blocks, serving the connection until the client hangs up. The caller typically invokes ServeConn in a go statement.

Types

This section is empty.

Source Files

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client.go server.go

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