From the peek functionin C#

WebRequestMethods.Ftp

// This class cannot be inherited.

public static class Ftp

{

//

// Summary:

// Represents the FTP RETR protocol method that is used to download a file from

// an FTP server.

public const string DownloadFile = "RETR";

//

// Summary:

// Represents the FTP NLIST protocol method that gets a short listing of the files

// on an FTP server.

public const string ListDirectory = "NLST";

//

// Summary:

// Represents the FTP STOR protocol method that uploads a file to an FTP server.

public const string UploadFile = "STOR";

//

// Summary:

// Represents the FTP DELE protocol method that is used to delete a file on an FTP

// server.

public const string DeleteFile = "DELE";

//

// Summary:

// Represents the FTP APPE protocol method that is used to append a file to an existing

// file on an FTP server.

public const string AppendFile = "APPE";

//

// Summary:

// Represents the FTP SIZE protocol method that is used to retrieve the size of

// a file on an FTP server.

public const string GetFileSize = "SIZE";

//

// Summary:

// Represents the FTP STOU protocol that uploads a file with a unique name to an

// FTP server.

public const string UploadFileWithUniqueName = "STOU";

//

// Summary:

// Represents the FTP MKD protocol method creates a directory on an FTP server.

public const string MakeDirectory = "MKD";

//

// Summary:

// Represents the FTP RMD protocol method that removes a directory.

public const string RemoveDirectory = "RMD";

//

// Summary:

// Represents the FTP LIST protocol method that gets a detailed listing of the files

// on an FTP server.

public const string ListDirectoryDetails = "LIST";

//

// Summary:

// Represents the FTP MDTM protocol method that is used to retrieve the date-time

// stamp from a file on an FTP server.

public const string GetDateTimestamp = "MDTM";

//

// Summary:

// Represents the FTP PWD protocol method that prints the name of the current working

// directory.

public const string PrintWorkingDirectory = "PWD";

//

// Summary:

// Represents the FTP RENAME protocol method that renames a directory.

public const string Rename = "RENAME";

}

//

// Summary:

// Represents the types of HTTP protocol methods that can be used with an HTTP request.

public static class Http

{

//

// Summary:

// Represents an HTTP GET protocol method.

public const string Get = "GET";

//

// Summary:

// Represents the HTTP CONNECT protocol method that is used with a proxy that can

// dynamically switch to tunneling, as in the case of SSL tunneling.

public const string Connect = "CONNECT";

//

// Summary:

// Represents an HTTP HEAD protocol method. The HEAD method is identical to GET

// except that the server only returns message-headers in the response, without

// a message-body.

public const string Head = "HEAD";

//

// Summary:

// Represents an HTTP PUT protocol method that is used to replace an entity identified

// by a URI.

public const string Put = "PUT";

//

// Summary:

// Represents an HTTP POST protocol method that is used to post a new entity as

// an addition to a URI.

public const string Post = "POST";

//

// Summary:

// Represents an HTTP MKCOL request that creates a new collection (such as a collection

// of pages) at the location specified by the request-Uniform Resource Identifier

// (URI).

public const string MkCol = "MKCOL";

}

//

// Summary:

// Represents the types of file protocol methods that can be used with a FILE request.

// This class cannot be inherited.

public static class File

{

//

// Summary:

// Represents the FILE GET protocol method that is used to retrieve a file from

// a specified location.

public const string DownloadFile = "GET";

//

// Summary:

// Represents the FILE PUT protocol method that is used to copy a file to a specified

// location.

public const string UploadFile = "PUT";

}

}

}