Methods

Here are the methods you can use

**json**

e.g. http://isemail.info/json/test@example.com

Returns comprehensive information about test@example.com as JSON data.

**jsonp=callback**

e.g. http://isemail.info/jsonp=myFunction/test@example.com

Returns a valid line of Javascript calling the function myFunction with comprehensive information abouttest@example.com.

**xml**

e.g. http://isemail.info/xml/test@example.com

Returns comprehensive information about test@example.com as XML data.

**html**

e.g. http://isemail.info/html/test@example.com

Returns comprehensive information about test@example.com in HTML format (this is the default).

**basic**

basic

e.g. http://isemail.info/basic/test@example.com

Returns brief, basic information about test@example.com as an HTML fragment.

**valid**

Valid

e.g. http://isemail.info/valid/test@example.com

Returns 1 for a valid [RFC 5321 Mailbox](http://tools.ietf.org/html/rfc5321#section-4.1.2), 0 otherwise.

**diagnosis**

Diagnosis

e.g. http://isemail.info/diagnosis/test@example.com

Returns the specific diagnostic text for this address.

**category**

Category

e.g. http://isemail.info/category/test@example.com

Returns the general diagnostic category for this address.

**numeric**

Numeric

e.g. http://isemail.info/numeric/test@example.com

Returns the specific diagnosis for this address as an integer.

**constant**

Constant

e.g. http://isemail.info/constant/test@example.com

Returns the specific diagnosis for this address as a constant name.

**categoryconstant**

categoryconstant

e.g. http://isemail.info/categoryconstant/test@example.com

Returns the general diagnostic category for this address as a constant name.

**smtp**

stmp

e.g. http://isemail.info/smtp/test@example.com

Returns the likely SMTP extended return code for this address as text.

**reference**

reference

e.g. http://isemail.info/reference/test@example.com

Returns any relevant passages from the RFCs that help to support the diagnosis for this address.

Behaviour note

What if you are testing an address that is the same as a method name? Here's what happens:

http://isemail.info/<method> tests <method> as if it was an address.

http://isemail.info/<method>/ (note the trailing slash) tests the empty string and returns the results in the format specified by <method>.

Top of Form

Bottom of Form