

Attachment

Method Summary

byte[]	getData()
	Returns a byte array with the content of this attachment.
String	getMimeType()
	Returns the Mime type of this attachment.
String	getName()
	Returns the name of this attachment.
Boolean	isEmbedded()
	Returns true if this attachment is embedded, false otherwise.

Method Details

getData

byte[] getData ()
Returns a byte array with the content of this attachment.

Returns

byte[]

Sample

```
var logo = plugins.mail.createBinaryAttachment('logo.jpg', plugins.file.readFile('d:/logo.jpg'));
var invoice = plugins.mail.createTextAttachment('invoice.txt', plugins.file.readTXTFile('d:/invoice.txt'));
var attachments = new Array(logo, invoice);
var success = plugins.mail.sendMail(toAddress, fromAddress, 'subject line', 'message text', null, null,
attachments, properties);
if (!success)
{
    plugins.dialogs.showWarningDialog('Alert', 'Failed to send mail', 'OK');
}
else
{
    plugins.dialogs.showInfoDialog('Success', 'Mail sent', 'OK');
    application.output('logo attachment name: ' + logo.getName());
    application.output('logo attachment mime type: ' + logo.getMimeType());
    application.output('logo attachment size: ' + logo.getData().length);
    application.output('logo attachment embedded state: ' + logo.isEmbedded());
    application.output('invoice attachment name: ' + invoice.getName());
    application.output('invoice attachment mime type: ' + invoice.getMimeType());
    application.output('invoice attachment size: ' + invoice.getData().length);
    application.output('invoice attachment embedded state: ' + invoice.isEmbedded());
}
```

getMimeType

String getMimeType ()
Returns the Mime type of this attachment.

Returns

String

Sample

```

var logo = plugins.mail.createBinaryAttachment('logo.jpg', plugins.file.readFile('d:/logo.jpg'));
var invoice = plugins.mail.createTextAttachment('invoice.txt', plugins.file.readTXTFile('d:/invoice.txt'));
var attachments = new Array(logo, invoice);
var success = plugins.mail.sendMail(toAddress, fromAddress, 'subject line', 'message text', null, null,
attachments, properties);
if (!success)
{
    plugins.dialogs.showWarningDialog('Alert', 'Failed to send mail', 'OK');
}
else
{
    plugins.dialogs.showInfoDialog('Success', 'Mail sent', 'OK');
    application.output('logo attachment name: ' + logo.getName());
    application.output('logo attachment mime type: ' + logo.getMimeType());
    application.output('logo attachment size: ' + logo.getData().length);
    application.output('logo attachment embedded state: ' + logo.isEmbedded());
    application.output('invoice attachment name: ' + invoice.getName());
    application.output('invoice attachment mime type: ' + invoice.getMimeType());
    application.output('invoice attachment size: ' + invoice.getData().length);
    application.output('invoice attachment embedded state: ' + invoice.isEmbedded());
}

```

getName**String getName()**

Returns the name of this attachment.

Returns**String****Sample**

```

var logo = plugins.mail.createBinaryAttachment('logo.jpg', plugins.file.readFile('d:/logo.jpg'));
var invoice = plugins.mail.createTextAttachment('invoice.txt', plugins.file.readTXTFile('d:/invoice.txt'));
var attachments = new Array(logo, invoice);
var success = plugins.mail.sendMail(toAddress, fromAddress, 'subject line', 'message text', null, null,
attachments, properties);
if (!success)
{
    plugins.dialogs.showWarningDialog('Alert', 'Failed to send mail', 'OK');
}
else
{
    plugins.dialogs.showInfoDialog('Success', 'Mail sent', 'OK');
    application.output('logo attachment name: ' + logo.getName());
    application.output('logo attachment mime type: ' + logo.getMimeType());
    application.output('logo attachment size: ' + logo.getData().length);
    application.output('logo attachment embedded state: ' + logo.isEmbedded());
    application.output('invoice attachment name: ' + invoice.getName());
    application.output('invoice attachment mime type: ' + invoice.getMimeType());
    application.output('invoice attachment size: ' + invoice.getData().length);
    application.output('invoice attachment embedded state: ' + invoice.isEmbedded());
}

```

isEmbedded**Boolean isEmbedded()**

Returns true if this attachment is embedded, false otherwise. Attachments become embedded if they are references through tags from the body text of the message.

Returns**Boolean**

Sample

```
var logo = plugins.mail.createBinaryAttachment('logo.jpg', plugins.file.readFile('d:/logo.jpg'));
var invoice = plugins.mail.createTextAttachment('invoice.txt', plugins.file.readTXTFile('d:/invoice.txt'));
var attachments = new Array(logo, invoice);
var success = plugins.mail.sendMail(toAddress, fromAddress, 'subject line', 'message text', null, null,
attachments, properties);
if (!success)
{
    plugins.dialogs.showWarningDialog('Alert', 'Failed to send mail', 'OK');
}
else
{
    plugins.dialogs.showInfoDialog('Success', 'Mail sent', 'OK');
    application.output('logo attachment name: ' + logo.getName());
    application.output('logo attachment mime type: ' + logo.getMimeType());
    application.output('logo attachment size: ' + logo.getData().length);
    application.output('logo attachment embedded state: ' + logo.isEmbedded());
    application.output('invoice attachment name: ' + invoice.getName());
    application.output('invoice attachment mime type: ' + invoice.getMimeType());
    application.output('invoice attachment size: ' + invoice.getData().length);
    application.output('invoice attachment embedded state: ' + invoice.isEmbedded());
}
```