

# Coaptsoft.Mail



<b>Address</b>	{value_address}
<b>Contact Person</b>	{value_contact_person}
<b>Mobile Number</b>	{value_mobile_number}
<b>Email</b>	{value_email}

Coaptsoft.Mail supports the two-level objects model that allows to retrieve email message from a POP3 Server. The Coaptsoft.Mail consists of: Low Level: A client-side class that allows an application to invoke POP3 server commands and parse POP3Message. High Level: A client-side component that allows to process an asynchronous and a synchronous common POP3 Message operation (likes, connect, retrieve messages, delete message and so on). The Email Message Parser represents object model that allows to parse and retrieve information about message headers, text and html body, attachments and multipart entries. Following list provides overview of Email Message Parser features: Supports the multipart content type. Supports header charset. Supports quoted-printable and base64 header encoding Supports 7bit, 8bit, binary, quoted-printable and base64 content transfer encoding. Supports attachment, inline content disposition.

For more details, please visit <https://scripts.goclix.com/coaptsoft-mail-11688>

---