Subject: Encoding URL for HttpRequest Posted by Giorgio on Mon, 28 Sep 2020 11:57:13 GMT View Forum Message <> Reply to Message

## Hi there,

I've been using HttpRequest to download some xml file from a web application. The URL is generated using user input to retrieve specific data. User input can include white spaces and special characters, and those are valid (they are a product code that will be embedded in the URL). The problem is that HttpRequest fails if in retrieving data if the URL include e.g. white spaces, because they should be converted to %20. Does exist in UPP a system to properly encode URLs?

gio

Subject: Re: Encoding URL for HttpRequest Posted by mirek on Mon, 28 Sep 2020 12:30:19 GMT View Forum Message <> Reply to Message

UrlEncode

Mirek

Subject: Re: Encoding URL for HttpRequest Posted by mirek on Mon, 28 Sep 2020 12:31:45 GMT View Forum Message <> Reply to Message

P.S.: Also check HttpRequest& HttpRequest::UrlVar(const char \*id, const String& data)...

Subject: Re: Encoding URL for HttpRequest Posted by Giorgio on Mon, 28 Sep 2020 13:15:20 GMT View Forum Message <> Reply to Message

Thanks! I don't know how could I have missed it...