
Subject: URI encoding problem with remote file conversion
Posted by [lispy](#) on Sun, 13 Apr 2008 12:28:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi, let me report a bit technical issue.

I encountered an error (download failure) when trying to convert online resources whose URL contained some non-alphanumeric chars in the query string.

One of the URLs in question had a query parameter as follows:
`http://cdn.yourfilehost.com/unit1/flash8/05/05bd16390d5c35ce797034c253d58696.flv?key=Q0RBVQQCgAA6mr+rTnUFwf1+/5C2BR3KLt0s/xBf/SZRI2r4pHiNvHr1ade+En6rM0JGRitlaSznI3eLqIx6KSHND2Sf9xQIULbdv8+EfucsdQaJPLRJ4NboleSbZI8NtFe01tN1npft7+aH5KjZQy5+cGrAkpkP+zt7XMhYpeiUq6qantQIQQ==`

As you see, it contains chars such as "/" and "=", which are, according to RFC3986 (<http://tools.ietf.org/html/rfc3986>), valid query string characters. And I have a suspicion that those chars were needlessly percent-encoded ("%" HEX HEX) before downloading, resulting in invalid access.

Could you please fix this? Sorry if I'm wrong.
