

Utility

The DGPDrive Utility provides two types of functionalities. First, it converts dates to Unix Time milliseconds, as well as converting a unix time string to its corresponding date. Second, it allows an administrator to create an Event Viewer source (the DGPDrive application must be run as an administrator to use this functionality).

DGPDrive Utility

Unix Time

Select Date

Wednesday, June 21, 2023

Convert

Unix Time

Select Unix Time

Convert

Date

Event Source

Event Source Name

Event ID (optional)

Create

(You must be logged in as a Windows admin to create an Event Source)

Encryption / Decryption

Starting Text

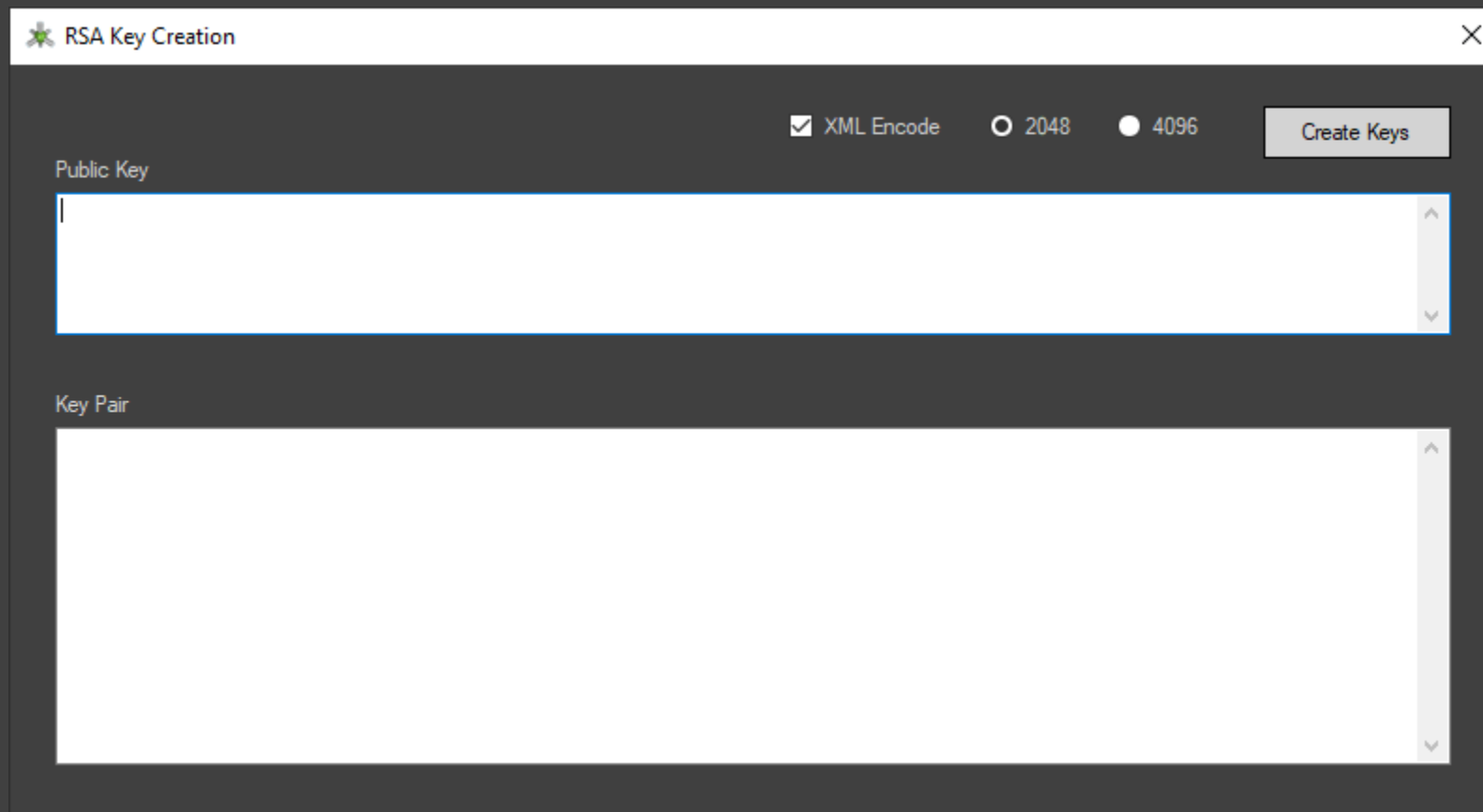
Encrypt

Symmetric Encryption Key

Decrypt

Finished Text

The second utility screen allows for the creation of RSA public/private key pairs, which are used in the web services for the optional encryption of API request and response messages (an alternative to TLS).



The image shows a window titled "RSA Key Creation" with a close button (X) in the top right corner. The window has a dark gray background. At the top right, there are three radio buttons: "XML Encode" (checked), "2048", and "4096". To the right of these is a "Create Keys" button. Below the radio buttons, there are two text input fields. The first field is labeled "Public Key" and is empty. The second field is labeled "Key Pair" and is also empty. Both fields have a vertical scrollbar on the right side.