

Premier Functions Toolbox – Fact Sheet



Reduce transformation logic, streamline code, and save time with new Transformation Functions in the Premier Functions Toolbox.

The out-of-the-box Informatica PowerCenter transformation functions are limited. We've extended this functionality and developed a toolbox worth of powerful functions that integrate seamlessly into your existing Informatica environment. Work smarter not harder! See what new creative solutions can be accomplished within Informatica using the Premier Functions Toolbox.



FUNCTIONS

A myriad of new ways to transform and integrate data awaits your team. The toolbox includes:

Function Name	
CheckSumCRC	Returns a CRC hash (better than MD5) based on input port arguments.
Concatenate	Returns concatenated string from arguments entered. Similar to the MS Excel function.
GUIDGenerator	Returns a Universally Unique Identifier in common GUID format.
Is_LeapYear	Returns True if year argument is a Calendar Leap Year.
Is_Palindrome	Returns True if string argument is a Palindrome.
Is_ValidEmailAddress	Returns True if string argument is a valid email address.
RandomString	Returns a random string of variable length and character set. Great for passwords.
StringContains	Returns True if search string is found in base string.
URLEncodeDecode	Returns an encoded or decoded ASCII web standard string based on input and mode.
WordCount	Returns Integer value representing number of words in argument string.



INTERFACE & USABILITY

Enjoy the fact that no modifications to the PowerCenter GUI are necessary. Our functions integrate seamlessly into the PowerCenter environment.



SUPPORT

Purchase includes 1 year standard product support. Additional support is provided by the community forums at http://www.fyghtsoft.com/forums/



SERVICE

We believe in providing our clients with fanatical customer service. Contact us via email or by phone.

SYSTEM REQUIREMENTS

Client	Server
PowerCenter Client	PowerCenter Server
 No Additional hardware/software 	 No Additional hardware/software