

Coyote Reporting

we're the XBRL experts so you don't have to be



no coding required
interactive mode
script mode
XBRL validation
integrated XSL
extensible

product information

XBRL ReportRunner™

The XBRL Report Runner (XRun) is a simple command line processor that allows you to easily script commands that invoke the Coyote Reporting XRE. Specifically, XRun is designed to easily validate taxonomies or to run XSLT. Run XRun interactively, or write simple scripts that can be run like a batch file.

Coyote Reporting provides the source code for XBRL ReportRunner so that your developers can easily add additional commands.

features

No Coding Required.....Write simple, repeatable, scriptable commands to perform frequently needed XBRL tasks such validation and transformation.

Interactive Mode.....Execute XRun interactively. This means, for example, that you can load and validate without writing any code. Or, use XRun for XSL development: you can run the same transformation over and over without reloading.

Script Mode.....Save script commands in a file. This file can be run almost like a DOS batch file or Unix shell script. In addition, XRun can be invoked from another process such as a standard taxonomy build process for regression testing.

API Accessible.....XBRL Report Runner is available via an API. This means developers can either invoke an entire XRun script, or an individual XRun command.

command overview

Load.....Load XBRL instances or taxonomies. You can load documents from a local or network drive, or directly off the web.

Validate.....Use the power and speed of Coyote Reporting's XRE to validate any XBRL document.

Transform.....Use XSL to create useful Excel, HTML, and more. Of course, the XSL is enhanced with Coyote Reporting's built-in extension functions.

XPath.....Execute simple XPath commands interactively. This can be used either to test XSL, or just to find out interesting information about the taxonomy. Of course, you can directly call any Coyote extension function from an XPath expression.

Add.....Add XBRL documents to the current DTS. This is especially useful for applying additional linkbases, such as for the modular IFRS GP architecture or the U S GAAP architecture.

data

Base Sets.....View a list of all base sets in a taxonomy.

Hypercubes.....View the hypercubes attached to any primary item

+1 425-605-2130

sales@coyotereporting.com

www.coyotereporting.com