The success of your development process depends on testing your application on your data. How can you create test environments, mask sensitive data, perform demos, and even perform these processes: create new data to test environments, generate new data to test environments, perform demos, and stress testing.

U2 Test Generation Tool – defined in simple terms.

The U2 DataGen tool is a comprehensive GUI client for data generation, transformation, and viewing. The tool can handle many complex transformation scenarios, is available on UniVerse and UniData, is MultiValue and Sub-Value aware, and can be used by IT security personnel or administrators without skills in U2 databases.

U2 DataGen Tool – what it enables you to do.

Using the U2 DataGen tool, you can create database files, view contents of data files, and create, update, and view DICT items. You can also use it to copy data between files. Your test data can be generated from scratch or you can transform existing sensitive data to produce test data for your development and test environments.

The objective of the engagement is to install the tool on your site for future use and modification by you or U2 professional services. As part of the service, we leave the tool on your site for future use and modification by you or U2 professional services.

The U2 Test Generation Tool engagement comprises the following activities:

- Installation of the U2 DataGen Tool in your environment
- Review of the U2 DataGen Tool documentation and demonstration of the tool
- Generation of some test data and mentoring on the tool
- Delivery of Source Code, Documentation and the U2 DataGen tool

no matter what your requirements are, we have a solution for you!

Rocket Software has you covered...

The Rocket U2 DataGen tools and services can help you implement and even perform these processes: create test environments, generate new data to test environments, perform demos, and stress testing.

Create test environments, generate new data to test environments, perform demos, and stress testing.

The success of your development process depends on testing your application on your data. How can you create test environments, mask sensitive data, perform demos, and even perform these processes: create new data to test environments, generate new data to test environments, perform demos, and stress testing.

U2 Test Generation Tool – defined in simple terms.

The U2 DataGen tool is a comprehensive GUI client for data generation, transformation, and viewing. The tool can handle many complex transformation scenarios, is available on UniVerse and UniData, is MultiValue and Sub-Value aware, and can be used by IT security personnel or administrators without skills in U2 databases.

U2 DataGen Tool – what it enables you to do.

Using the U2 DataGen tool, you can create database files, view contents of data files, and create, update, and view DICT items. You can also use it to copy data between files. Your test data can be generated from scratch or you can transform existing sensitive data to produce test data for your development and test environments.

The objective of the engagement is to install the tool on your site for future use and modification by you or U2 professional services. As part of the service, we leave the tool on your site for future use and modification by you or U2 professional services.

The U2 Test Generation Tool engagement comprises the following activities:

- Installation of the U2 DataGen Tool in your environment
- Review of the U2 DataGen Tool documentation and demonstration of the tool
- Generation of some test data and mentoring on the tool
- Delivery of Source Code, Documentation and the U2 DataGen tool

no matter what your requirements are, we have a solution for you!

Rocket Software has you covered...

The Rocket U2 DataGen tools and services can help you implement and even perform these processes: create test environments, generate new data to test environments, perform demos, and stress testing.

Create test environments, generate new data to test environments, perform demos, and stress testing.

The success of your development process depends on testing your application on your data. How can you create test environments, mask sensitive data, perform demos, and even perform these processes: create new data to test environments, generate new data to test environments, perform demos, and stress testing.

U2 Test Generation Tool – defined in simple terms.

The U2 DataGen tool is a comprehensive GUI client for data generation, transformation, and viewing. The tool can handle many complex transformation scenarios, is available on UniVerse and UniData, is MultiValue and Sub-Value aware, and can be used by IT security personnel or administrators without skills in U2 databases.

U2 DataGen Tool – what it enables you to do.

Using the U2 DataGen tool, you can create database files, view contents of data files, and create, update, and view DICT items. You can also use it to copy data between files. Your test data can be generated from scratch or you can transform existing sensitive data to produce test data for your development and test environments.

The objective of the engagement is to install the tool on your site for future use and modification by you or U2 professional services. As part of the service, we leave the tool on your site for future use and modification by you or U2 professional services.

The U2 Test Generation Tool engagement comprises the following activities:

- Installation of the U2 DataGen Tool in your environment
- Review of the U2 DataGen Tool documentation and demonstration of the tool
- Generation of some test data and mentoring on the tool
- Delivery of Source Code, Documentation and the U2 DataGen tool

no matter what your requirements are, we have a solution for you!

Rocket Software has you covered...

The Rocket U2 DataGen tools and services can help you implement and even perform these processes: create test environments, generate new data to test environments, perform demos, and stress testing.

Create test environments, generate new data to test environments, perform demos, and stress testing.
If you are interested in the Rocket U2 Test Generation Tool, please email us at: U2Services@rocketsoftware.com

implementation of the U2 DataGen Tool.

Rocket U2 Professional Services will work with you to install the tool in your environment and provide a demonstration of the tool working with your data. We will also walk you through the documentation on the tool to ensure you have a good understanding of the functionality and features.

perform test data generation.

Rocket U2 Professional Services will work with your team to scope and generate test data using the tool. Data will be generated according to the requirements gathered. This part of the engagement is targeted at giving you a demonstration of the tool and a working example of data generated.

source code, tool modifications, further assistance.

Rocket will provide you with the tool, source code and documentation. By the end of this engagement you will be able to modify, enhance and use the tool to generate test data according to your requirements. Any additional services or support for the tool would be made under a custom Statement of Work.