

## Introduction

---

Are you looking for a flexible and convenient online testing solution? [SunRav TestOfficePro.WEB](#) is a comprehensive software bundle that offers modules for creating test, taking them and processing the results. Importantly, implementing and deploying online testing system with [SunRav TestOfficePro.WEB](#) takes little time and effort. The program offers two ways of running online tests – [with](#) and [without](#) MySQL database support. Moreover, the application comes with ready-made scripts and detailed instructions when and how to apply them.

The program allows administrators to [create](#) a wide variety of online tests, including the ones with multimedia support. To prevent unauthorized access or falsifying results, the program uses password protection and strong encryption algorithms.

The spectrum of possible applications for [SunRav TestOfficePro.WEB](#) is truly unlimited – remote education, assessing the results of training programs and seminars, applicants pre-screening, certification, and so on.

MySQL support feature enables administrators to build a variety of [individual](#) or [group](#) reports with any level of details. These reports quickly show which test topics generated the best results and which ones were mostly failed. Another advantage of using MySQL in conjunction with [SunRav TestOfficePro.WEB](#) is a capability to continuously track performance of users to see whether they are progressing or not. Finally, MySQL database offers a wealth of opportunities to experienced administrators for processing results.

There are two ways to organize testing using the program SunRav TestOfficePro.WEB:

1. Tests, users and their results are stored in a MySQL database (DB).
2. Tests, users and their results are stored in files.

### ***Advantages of the [first way](#):***

- High safety and security in storing all data.
- Detailed information about users: personal information, what tests and when were taken, what were their results (both by topics and overall).
- Convenient scripts for administering tests, users, groups.
- Creating detailed reports both for each separate user and for a user group.
- Users who know the SQL language can create ***any reports***.

### ***Disadvantages of the [first way](#):***

- A relatively difficult process of server setup.
- Obligatory availability of a MySQL DB.

### ***Advantages of the [second way](#):***

- Easy setup and administering
- Does not require a MySQL DB.

### ***Disadvantages of the [second way](#):***

- Scarce reports on testing.
- All data are stored in files.

## Distribution package

---

The following components are included in the **SunRav TesOfficePro.WEB** distribution package:

1. The **tMaker** program. It is used to create and edit tests.
2. Scripts
3. **For testing**
  - 3.1. The **test.php** script. It is used to:
    - 3.1.1. Register users;
    - 3.1.2. Select a test and answers to its question;
    - 3.1.3. View test results;
    - 3.1.4. Send forgotten passwords to users' e-mail addresses.
4. **For working with users**
  - 4.1. The **groups.php** script is used to work with user groups:
    - 4.1.1. Create
    - 4.1.2. Delete
    - 4.1.3. Rename
  - 4.2. The **uc.php** script is used to move users from one group to another.
  - 4.3. The **users.php** script is used to:
    - 4.3.1. Create new users
    - 4.3.2. Change users' information
    - 4.3.3. Hide users
5. **For working with tests**
  - 5.1. The **xmltomysql.php** script is for publishing tests in the DB.
  - 5.2. The **sections.php** script. It is used to work with test topics:
    - 5.2.1. Create a topic
    - 5.2.2. Delete
    - 5.2.3. Rename
  - 5.3. The **tc.php** script. It is used to:
    - 5.3.1. delete tests
    - 5.3.2. move tests between topics.
6. **For creating reports**
  - 6.1. The **rep\_users.php** script is for viewing separate users' test results
  - 6.2. The **rep\_groups.php** script is for creating reports on user groups.
7. **General**
  - 7.1. The **connect.php** script is for specifying DB connection parameters.
  - 7.2. The service script **class.xml.php** – do not modify it in any case!
  - 7.3. The **config.php** script is for configuring the testing process.

## MySQL testing

---

Using *SunRav TestOfficePro.WEB* you can:

- Arrange tests in [topics](#).
- Register users.
- [Test](#) both registered and unregistered users.
- View [test results](#).
- View rating results for a test.
- Save test results to the database.

## Requirements for testing

---

You will need the following to work with:

**A WEB sever.** You can use either Apache or MS IIS as a WEB server. The product was developed using the free Apache server version 1.3.20. You can download it for free from the website <http://www.apache.org>

**The MySQL database.** The product was developed using the version 3.23.40. You can download it for free from the website <http://www.mysql.com>

**The PHP interpreter.** The product was developed using the version 4.0.6. You can download it for free from the website <http://www.php.net>

If you do not have a WEB server of your own, you can use a usual hosting providing the service of a MySQL DB and PHP.

The installation and user's guides for those products can be found at the above-mentioned sites and at sites devoted to those products.

## Getting started

---

To start working with the program, you should make several steps:

1. Make up the following directory (folder) and file structure on the WEB server (hosting):

```
/root  
  /tests  
    test.php  
    class.xml.php  
    connect.php  
    config.php  
    english.lng  
    /admin  
      class.xml.php  
      connect.php  
      sections.php  
      tc.php  
      install.php  
      xmptomysql.php  
      sections.php  
      groups.php  
      uc.php  
      users.php  
      rep_users.php  
      rep_groups.php  
      testidview.php  
      admin_english.lng  
    /tests
```

I.e. you should create the *tests* directory in the root directory (or any other directory, but we will call it root here for better understanding) and copy the required files to it. Then in the *tests* directory you should create the *admin* directory and copy the required files to it.

2. Copy [the prepared XML test files](#) to the **admin/tests** directory.
3. [Create](#) an empty DB.
4. [Prepare test topics](#).
5. [Add tests to the DB](#).

## Creating a DB

---

You should create a DB before you start working with it.

To do that, you should:

Launch the [install.php](#) script in your browser.

1. Enter the parameters of the connection to your MySQL server. Consult your system administrator to fill in those parameters correctly.
2. Press the ***Install database*** button.

## Working with tests

---

Working with tests includes:

- [Working with topics](#)
- [Preparing tests](#)
- [Publishing tests in the DB](#)
- [Administering tests](#)

## Test topics

---

The *sections.php* script is used to work with test topics. Launch it in your browser:

To **create** a new test topic:

1. Enter its name in the **Title** field
2. Press the button **Create a new topic**.

To **rename** a test topic:

1. Select the topic you would like to rename from the **Test topic** drop-down list.
2. Enter a new name for the topic in the **Title** field.
3. Press the button **Rename the topic**.

To **delete** a topic:

1. Select the topic you would like to delete from the **Test topic** drop-down list.
2. Press the button **Delete the topic**.

Note: no tests will be deleted in this case.

## Getting tests ready

---

To place a test in the database, you should create the corresponding file in the XML format. It can be done:

1. Manually, using a usual text editor;
2. Using a special XML editor;
3. Using the **tMaker** program.

The most preferable variant is the third one, because:

1. Only in this case you can be sure to create a valid XML file.
2. You can visually edit questions and answers, as well as all test parameters.
3. You can import tests created in various text and electronic worksheet editors (Notepad, WordPad, MS Word, MS Excel etc.).

You can find out how to work with the **tMaker** program from its help system by pressing the F1 key.

Follow the steps below to create a XML test:

1. Run **tMaker**
2. Open a test or create a new one
3. Select the **File/Export/XML...** menu item. In the dialog window that appears locate and select the folder and the file name to which the test will be saved (in the XML format).

## Publishing tests in the DB

---

To place a test in the DB, you should do the following:

1. Copy the XML test to the */tests/admin/tests* folder at your server. [More details about folders.](#)
2. Open the *xmltomysql.php* script in the browser.
3. You will see the list of tests ready to be published in the DB.
4. Select the test to be published in the DB
5. Select the test topic where the test will be placed. In our example it is the **Sample topic** topic.
6. Press the **Convert selected tests into database** button.
7. Repeat steps from 4 to 6 for other tests.

You will be able to [move](#) tests to another topic later on.

## Administering tests


---

The **sections.php** script is used to administer tests. Launch it in your browser.

To move or delete a test, you should first **select** it. To do that:

1. Select the topic where the needed test is and press the **Select** button.
2. Click the name of the test.

To **move** a test from the topic in the left-hand panel to the topic in the right-hand panel:

1. Select the test topic in the right-hand panel and press the **Select** button.
2. Select the test that should be moved by clicking it (if it is not selected yet).
3. Click the button . The test will be moved to the topic in the right-hand panel.

To **delete** a test, do the following:

1. Select the test that should be deleted in the left-hand panel.
2. Press the **Delete** button.
3. There will appear a confirmation request. Answer 'yes' to actually delete the test.

**Attention!**

A deleted test can be restored from the XML file, but users' results for this test will be unavailable.

## Working with users

---

Working with users includes:

- [working with user groups](#)
- [creating and editing users](#)
- [administering users](#)

## User groups

---

The ***groups.php*** script is used to work with user groups. Launch it in your browser:

To create a new group:

1. Enter its name in the ***Title*** field
2. Press the button ***Create a new group***.

To rename a group:

1. Select the group you would like to rename from the ***Group*** drop-down list.
2. Enter a new name for the group in the ***Title*** field.
3. Press the button ***Rename the group***.

To delete a group:

1. Select the group you would like to delete from the ***Group*** drop-down list.
2. Press the button ***Delete the group***.

Note: no users will be deleted in this case.

## Creating and editing users

---

The *users.php* script is used to create and edit users. Launch it in your browser.

To **add** a user:

1. Select the group where it will be placed. (You will be able to move the user to another group later on).
2. Press the button **Select the group**.
3. Enter the user information: Name, Login, Password, E-mail address. The Administrator field is not used in this version – we do not recommend you to check this option for users now.
4. Press the button **Add a user**.

To **edit** the user information:

1. Select the group where the user is placed.
2. Press the button **Select the group**.
3. Select the username.
4. Press the button **Select the user**.
5. Make the necessary changes in the user information.
6. Press the button **Save changes**.


## Administering users

---

The **uc.php** script is used to administer users. Launch it in your browser.

To **move** a user from the group in the left-hand panel to the group in the right-hand panel:

1. Select the group the user should be moved from in the left-hand panel.
2. Select the group the user should be moved to in the right-hand panel and press the **Select** button.
3. Select a user that should be moved by clicking it (if it is not selected yet).

Click the button . The user will be moved to the group in the right-hand panel.

To **delete** a user, do the following:

1. Select the user that should be deleted in the left-hand panel.
2. Press the **Delete** button.
3. There will appear a confirmation request. Answer **'yes'** to actually delete all the user information.

### Attention!!!

After you delete the user information like this, it will be **impossible** to restore it!!!

To forbid a user to take tests:

1. Select the user to be hidden in the left-hand panel.
2. Press the **Hide** button.

There will appear the **(H)** mark next to his name. It means that the user is hidden and cannot take tests.

To permit the user marked with **(H)** to take tests:

1. Select the user to be permitted to take tests in the left-hand panel.
2. Press the **Show** button.

The **(H)** mark next to his name will be gone. It means that the user can take tests.

## Creating reports

---

- [For groups](#)
- [For users](#)

## Creating reports for user groups

---

The *rep\_groups.php* script is used to create reports for user groups. Launch it in your browser.

To *create a report*:

1. Select a group from the **Group** drop-down list.
2. Select a test from the **Test** drop-down list.
3. Press the button **Create a report**.

## Viewing test results for separate users

---

The *rep\_users.php* is used to view test results for separate users. Launch it in your browser:

To **view** a user's results:

1. Mark the groups from which the users will be shown in the **Users** list.
2. Press the **Show** button.
3. Click the user whose results you want to view.
4. Press the **Show** button.
5. Select the test you are interested in from the **Passed tests** list.
6. Press the **Show** button.

The test result will be shown in the **Test result** field. The information about the test will be displayed in the **Details** table.

## Testing

---

It is performed using the *test.php* script.

The testing process involves:

1. Logging into the testing system;
2. Selecting a test;
3. Answering the test questions;
4. Viewing the test results after it is finished;

There are two ways to log in and select a test:

1. [Variant 1](#);
2. [Variant 2](#);

## Variant 1

---

Using this variant, the user:

1. selects his group from the list of groups;
2. selects his name from the user list of this group;
3. enters his password
4. selects a test

This variant serves best to perform testing in educational institutions and organizations. Or in any organization where users are more or less permanent.

This is the way it looks in the browser window:

Test topic	Exams	Select
Test	Physics 211 Final Exam	
Your group	First group	Select
Your name	John	
Your password	*****	
<input type="button" value="Clear"/> <input type="button" value="Start"/> <input type="button" value="View"/>		

Press the **Start** button to start the test.

To view the results for the selected user, press the **View** button.

## Variation 2

---

In this variation the user:

1. enters his login
2. enters his password
3. selects the test topic
4. selects a test

Using this variation, the user can:

- Start a test without registration
- Register himself
- Receive his login and password to his e-mail address

This variation is more suitable to perform testing when users are constantly changing. For example, on a site devoted to tests, entertainment, etc.

This is the way it looks in the browser window:

<b>Test topic</b>	Exams	Select
<b>Test</b>	Microsoft Windows NT Server 4.0 Enterprise certification exam.	
<b>For registered users</b>		
Please use your login and password. Your results shall be stored in the database.		
<b>Your login</b>	john	
<b>Your password</b>	••••	
<b>For unregistered users</b>		
You may <a href="#">Register</a> . Your results shall be stored in the database.		
<input type="button" value="Begin testing without registration"/>		
<input type="button" value="Start"/>		
If you forget login and (or) password you may restore it by clicking <a href="#">this link</a>		

## Answers to the questions

---

After the user has logged in, he will see the first question.

There are two ways to answer a question:

- Click the answer variant or the circle to the left of the answer text.
- Press the **Alt** key and while holding it down, press the key with the number of the answer variant.

You can skip the question by pressing the **Skip** button. You can specify whether this button should be displayed in the [config.php](#) file

## Options for the testing process

You can specify the testing options in the configuration file **config.php**. All the parameters are described below:

Parameter	Possible values	Comments
<b>\$language</b>	russian English	The interface language
<b>\$DefaultUser</b>	logical <sup>1</sup>	Show the unregistered user in the user list – it allows anyone to take a test without a password
<b>\$NewUser</b>	logical	Can a user can register himself?
<b>\$HomeLink</b>	logical	Display a link for starting the test anew when it is finished?
<b>\$ViewButton</b>	logical	Display the button for viewing test results?
<b>\$isHTMLtext</b>	logical	Display questions and answers according to the way they are formatted?
<b>\$LoginStyle</b>	1 or 2	The variant for the first page 1. with the list of users 2. with login/registration
<b>\$MailFrom</b>	e-mail address	The Reply-To address for the message sent to the user when requesting the password
<b>\$MailRegistrationTextBegin</b>	a string in the inverted commas	The beginning of the message the user will receive upon registration.
<b>\$MailRegistrationTextEnd</b>	a string in the inverted commas	The ending of message the user will receive upon registration.
<b>\$isShowRightWrong</b>	logical	Show the message about the correctness/incorrectness of the answer, along with the question text and the given answer.
<b>\$LetPass</b>	logical	Show the <b>Skip</b> button, pressing which allows the user to skip the current question and answer it when at the end of the test
<b>\$stat_percent</b>	logical	Show the percentage of the correct answers in the details?
<b>\$NotShowMessages</b>	logical	Do not show the message about the correctness/incorrectness of the answer no matter how this parameter is set in test settings.
<b>\$RightColor</b>	Hexadecimal value	The color of the word CORRECT (see the parameter <b>\$isShowRightWrong</b> )
<b>\$WrongColor</b>	Hexadecimal value	The color of the word INCORRECT (see the parameter <b>\$isShowRightWrong</b> )
<b>\$ShowAttempts</b>	logical	Show the number of attempts instead of the number of answers
<b>\$ShowStatsAtEnd</b>	logical	Show details at the end of the test.
<b>\$ShowRating</b>	logical	Show the best results rating at the end of the test.
<b>\$RatingQuantity</b>	whole number	The number of results displayed in the rating (see the parameter) <b>\$ShowRating</b> )
<b>\$NextTestAtEnd</b>	logical	Possibility to select another test and start it after the test is finished.
<b>\$ScriptName</b>	a string in the inverted commas	The filename of the testing script. Usually: <b>test.php</b>
<b>\$ShowQuestionNumber</b>	logical	Display the question number?

1 – Logical value can be either TRUE or FALSE

## Customizing the appearance of the pages during tests.

---

To customize the appearance of the pages during tests, there are files **header.html** and **footer.html**. If you place these files into the same directory where the **test.php** file is, their content will be inserted before questions and after them respectively.

You can add a link to a **CSS** file in the file. Thus, you can fully adjust the appearance of the page (colors, fonts, etc.). The following **CSS** values are used in tests.:

Value	Description
<b>.question</b>	define the question appearance
<b>.answer</b>	define the answer appearance
<b>.text</b>	define the usual text appearance
<b>.field</b>	define the input field appearance
<b>.button</b>	define the button appearance
<b>.header</b>	define the header appearance
<b>.header_fill</b>	define the negative header appearance
<b>.table</b>	define the main table appearance

You can simply edit the **style.css** file, included in the distributive **SunRav TestOfficePro.WEB**.

## Testing without MySQL

---

- [Requirements for testing](#)
- [Testing](#)
- [Preparing a Test](#)
- [Setting the Test Parameters](#)
- [List of Tests](#)
- [List of Users](#)
- [Customizing the appearance of the pages during tests.](#)
- [Preparing your Server for Running the Tests](#)
- [Script Parameters](#)

## Requirements for testing

---

For conducting testing over Internet you will need the following:

1. **tMaker** module which is a part of SunRav TestOfficePro.WEB.
2. Shared or dedicated **web-server** with PHP v.4 installed.
3. The **test.php** script. You can find this script in the `..\Scripts\nonMySQL` subdirectory of the SunRav TestOfficePro.WEB working directory (**C:\Program Files\TestOfficePro.WEB\Scripts\nonMySQL** by default). This directory also contains all other files you may need and a number of sample tests.

## Testing

---

The ***test.php*** file is the main file required for conducting a test. The script reads data from the test files in the XML format. Testing results can be saved to a plain text file with the 'wrs' extension. You can run the script with certain parameters to start the testing immediately. If you run the test.php script without any parameters, but you have prepared special files with the lists of tests and users, a form for selecting (or entering) a user name and a password and choosing a test.

## Preparing a Test

---

Follow the steps below to create a test for use with test.php:

1. Run **tMaker**
2. Open a test or create a new one
3. Select the **File/Export/XML...** menu item. In the dialog window that appears locate and select the folder and the file name to which the test will be saved (in the XML format).
4. Copy XML test to your server in the folder which contain test.php script.

## Setting the Test Parameters

---

The test parameters are stored in the config.php file. By default this file has the following contents:

```
<?
$language=english;
$DefaultUser=TRUE;
$NewUser=TRUE;
$HomeLink=TRUE;
$ViewButton=TRUE;
$AddNewUserToList=FALSE;
?>
```

You may edit only the values of variables (the right part of each expression), but not the variables names. The possible values of all variables are described below:

***\$language*** - interface language. The corresponding language file must be stored in the same directory as test.php. The language file has the "Ing" extension and the filename coinciding with the language name. E.g., if you want to use the German interface, this line should read as follows:

```
$language=german
```

and the german.Ing file must be found in the corresponding directory (the distribution package includes language files for a number of languages).

***\$DefaultUser*** - allows/disallows testing without logging the results and the ability to log in as "Unregistered user".

***\$NewUser*** - allows/disallows users to self-register by entering a new user name in the corresponding field.

***\$HomeLink*** - enables/disables display of the link to the current test homepage (test.php).

***\$ViewButton*** - enables/disables display of the "View Results" button on the entry page.

***\$AddNewUserToList*** - enables/disables entering the new user data to the list of users. This option makes sense only if users are allowed to self-register (see the *\$NewUser* parameter description).

## List of Tests

---

You can offer each user to select a test to be taken from the list of available tests. This requires the tests.lst file to be stored in the same directory as test.php. This is a plain text file that has the following structure:

Test 1 Name

Test 1 Filename

Test 2 Name

Test 2 Filename

...

And so on.

## List of Users

---

You can offer each user to select his her name from the list, enter the password and start answering the test questions. This requires a users.lst file to be stored in the same directory as test.php. This is a plain text file that has the following structure:

User Name 1

User Name 2

User Name 3

...

and so on.

## Customizing the appearance of the pages during tests.

---

To customize the appearance of the pages during tests, there are files **header.html** and **footer.html**. If you place these files into the same directory where the **test.php** file is, their content will be inserted before questions and after them respectively.

You can add a link to a **CSS** file in the file. Thus, you can fully adjust the appearance of the page (colors, fonts, etc.). The following **CSS** values are used in tests.:

- .question** – to define the question appearance
- .answer** - to define the answer appearance
- .button** - to define the button appearance

You can simply edit the **style.css** file, included in the distributive SunRav TestOfficePro.WEB.

## Preparing your Server for Running the Tests

---

All files required for organizing the online testing are stored in the Scripts\nonMySQL folder of the tPilot working directory (by default **C:\Program Files\TestOfficePro.WEB\Scripts\nonMySQL**).

Follow the steps below to prepare your server for running the tests:

1. [Set up](#) the config.php file (optional)
2. Set up the [tests.lst](#) and [users.lst](#) files (optional)
3. Create a new directory and copy there the following files required for online testing:
  - class.xml.php
  - test.php
  - english.lng (optional)
  - config.php (optional)
  - header.html (optional)
  - footer.html (optional)
  - test files in the XML format (see Section 2)

## Script Parameters

---

You can use the script parameters to skip user registration page and start testing immediately. The parameters to be included into the command line are as follows:

Parameter	Value
<i>test</i>	Test name
<i>result</i>	View results
<i>user_name</i>	User name
<i>user_pass</i>	Password

Below are the examples of parameters usage:

<http://www.colorpilot.com/tests/nonmysql/test.php?test=sample> - skip the registration page and start the test which data is stored in the sample.xml file.

[http://www.colorpilot.com/tests/nonmysql/test.php?user\\_name=Ravil&user\\_pass=123](http://www.colorpilot.com/tests/nonmysql/test.php?user_name=Ravil&user_pass=123) - use this link to test the script. The script is set up to let you register as a new user, run tests without logging on and view your testing results.

[http://www.colorpilot.com/tests/nonmysql/test.php?user\\_name=Ravil&user\\_pass=123&result=1](http://www.colorpilot.com/tests/nonmysql/test.php?user_name=Ravil&user_pass=123&result=1) - display testing results of the person whose user name is "Ravil" (the password "123" must be valid).

Notice: All parameters must be lowercase.

## How to register

---

You can use one of the following ways:

- Online Ordering
- Phone Orders
- Fax or Mail Orders
- Purchase Orders
- Check or Cash Orders

To order the program, please go to the page: <http://www.sunrav.com/order>

If you do not receive the registration code within 1-2 business days after paying, or if you have any problems with ordering, please do not hesitate to contact us at <http://www.sunrav.com/support>.

## How to get technical support and contribute feedback

---

The latest version of SunRav TestOfficePro.WEB you can find at: <http://www.sunrav.com/products/srtopweb>

If you have any questions or problems, feel free to contact us via [online form](#).

Please inform us about the following:

- SunRav TestOfficePro.WEB version (from the About dialog);
- Windows version;
- WEB server name and version;
- Detailed description of your problem (as much information as possible, please, so that we can quickly solve the problem).

### ***Feedback***

If you have any comments or concerns about SunRav TestOfficePro.WEB please direct them to [online form](#). Your feedback is important to us in order to get an idea of how to make SunRav TestOfficePro.WEB a better product for you. Many of SunRav TestOfficePro.WEB's features and significant portions of SunRav TestOfficePro.WEB's interface have been heavily influenced by comments from users. So if you have a grand idea for a new feature, or a better way of doing something, please drop us a note.

## Our developments

---

### SunRav TestOfficePro

The complete solution for knowledge, personality and aptitude testing and assessment. **SunRav TestOfficePro** can be used for academic and pre-employment testing, personnel testing and certification or as a part of computer-aided teaching solutions. **tMaker** is a feature-rich tool for creation of tests used by **tTester** - the **SunRav TestOfficePro** testing module. **SunRav TestOfficePro** also includes **tAdmin** - the tool for test data processing and remote user management. Use **tMaker** to easily create tests for school and college achievement testing, pre-employment personality or aptitude testing, for students assessment and employee certification. You can use in your tests various fonts, formulas, graphs, charts, tables, sounds and video files, HTML documents and any OLE objects. Any question and answer can be formatted using all variety of fonts, various alignments, paragraph styles, lists, subscripts, superscripts etc. All test information is ciphered using the strong encryption algorithms. The program supports multiple languages and features the ability to add new languages by editing a plain text language file.

**Home page:** <http://www.sunrav.com/products/srtop/>

---

### SunRav OnScreen Calendar

**SunRav OnScreen Calendar** is a program that is always on your desktop showing the calendar for the selected months. Using this program, you will always be informed about all the holidays and occasions - both official and private.

**Home page:** <http://www.sunrav.com/products/screencalendar>

---

### SunRav Fonter

The program is designed for viewing fonts, installed on your PC. You simply enter a phrase and the program shows this phrase in different fonts. Thus you can clearly see your phrase written in different fonts.

**Home page:** <http://www.sunrav.com/products/srfonter>

