

Note: This product is distributed on a 'try-before-you-buy' basis. All features described in this documentation are enabled. The unregistered version will be added a watermark on our result quizzer pages.

About A-PDF Quizzer

If you are teacher, do you want to create and present your tests to your students both on-ground and online learning environments with ease?

If you are a website designer, are you bothering on the problem of how to engage your visitors and drive up traffic of your website?

If you see a fun quiz on some magazine or book, will you publish online to share with your friends on your own blog or website?

To create online test and exam, drive up traffic of website (most people take the quiz to spend some time on your site and will be more willing to browse it further), share funny quizzes online just for fun, A-PDF Quizzer will help you generate a quiz in the easiest way.

A-PDF Quizzer is flexible and effective quiz maker software that helps to build multiple types quizzes and publish online. The powerful A-PDF Quizzer provides different quiz types for you to choose, True/False, Multiple Choice, Multiple Response and Fill in the Blank etc. With using A-PDF Quizzer, you are also able to add images for each question, and publish the created test on your website instantly.

A-PDF Quizzer provides wizard-like interfaces for you to create quizzes and services with ease, and it doesn't require any technique knowledge. All you need to do is just presenting your questions and answers directly.

With using A-PDF Quizzer, you can create below types of quizzes with ease:

- ✓ Training tests
- ✓ Education exams
- ✓ Fun quizzes
- ✓ Analytic surveys
- ✓ Secure questions
- ✓ Automatic certificates
- ✓ ...



Professional features include:

- Easy Create quizzes with friendly-to-use interfaces.
- Provide different quiz types: True/False, Multiple Choice, Multiple Response, Fill in the Blank, Word Bank, Matching, Hot Spot, Matching Drop Down, Sequence Drag and Drop, etc.
- Add images, videos, equations, sounds for each question.
- Use Tab Key to enter next choices.
- Define quiz information about quiz title, author details.
- Set passing rate for quizzes.
- Define point, right and wrong tips for every quiz.
- Link to some webpage after finishing the quiz in blank/self/parent/top page.
- Change language for quizzes.
- Choose template from default build-in types.
- Apply flash on quiz pages, provide many kinds of flash for you to use directly.
- Customize template with setting quiz font, backgrounds, tool bar info and Flash info.
- Preview defined quizzes.
- Save project for later continue editing work.
- Publish created quiz with outputting Flash, Zip, Exe.
- Allow zoom in the inserted images by magnifier tool.
- Enable print out created quiz pages while testing.
- View test result after submitting instantly.
- Check answers with reviewing feedback.



User Documentation

Using A-PDF Quizzer

A-PDF Quizzer can be started either by launching the application via the desktop short cut *form*, or directly from Windows Explorer.

Start the program, you will see the below initial window:

		A-P	DF Quizzer	
Home Help				0
Question New * Project New Update	Question type window Window	Quiz Template Properties Settings	Preview Publish	
Question Type	Order	Туре	Question	Points
My Quiz True/False(0) Multiple Choice(0) Multiple Response(0) Fill in the Blank(0) Word Bank(0) Matching(0) Matching(0) Sequence Drag and Drop(0)			Open Demo	
Quiz title:Solar System Quiz Questic	ons count: 0	Total points: 0	Passing rate: 60%	

You can follow the below instructions to create quizzes with ease:



1. New Project



Click "New Project" icon Project to create a new project and define title for your quiz:

New Project			
Please ent	er the quiz title, then click on	the OK button	
Quiz <u>t</u> itle:	My Quiz		

2. Present Questions

After setting new quiz project title and clicking "Ok", you will enter into the questions edit interfaces:





There are nine types of questions you can add: True/False, Multiple Choice, Multiple Response, Fill in the Blank, Word Bank, Matching, Hot Spot, Matching Drop Down, Sequence Drag and Drop.

(1) True/False

True/False is a graded question that requires the user to select the single correct choice from two choices. It is usually written in the form of a statement that is either true or false. The True/False questions can be edited in below interface:

		True/False Question	
Que	estion		0
Cut Copy Paste Clipboard		eo Equation Sound Spell Preview	
Enter the	question		
Enter the			
NO.	Correct	Choice	
A	۲	True	
в	0	False	
Set Feedb	ack and Po	pints	
	Feedba	idk	Point
Correct	That is	right! You selected the correct response.	10 🔺
Incorrect	t You di	d not select the correct response.	0
Pre Questio	on Next Q	New Question	Cancel

Define question (you can click Tab Key to Enter the next choice), correct choice, right and wrong point/tips (which will be shown while checking "Review Feedback").

You can add image, video, equation and sound to the question as required, and you can click "Preview" icon



Preview to view defined question as below interface shows:



User Documentation

Solar System Quiz	
😭 True/False	2 🕀
The largest planet in our solar system is Jupiter?	
⊖ Fake	
1/1 Outine	Submit < Prev Next >

When you preview or your quiz visitors can click image to view the full size image.

You can click "New Question" button version to create next True or False question, or directly click drag down button beside version to choose question type and create new questions directly.

(2) Multiple Choice

Multiple Choice is graded question that requires the user to select the single correct choice from a maximum of 10 possible choices. The Multiple Choice question define interface is as below shows (you can click Tab Key to enter the next choice):

		Mutiple Choice Ques	tion 📃 🗖 💌
Qui	estion		
Cut Copy Paste Clipboard	Image Vic	Equation Sound Spell Preview Insert Spell Preview Preview Spell Preview Spell Preview Spell Spell Preview Spell Spell	
	question		
How many		in our Solar System?	
NO.	Correct	Choice	
A	0	7.	
в	0	8	
с	0	9	
D	O	10	
Set Feedb	oack and Po	ints	
	Feedba		Point
Correct	Correc	(Congratulations, there are eight planets exist in our	Solar System as you know)
Incorrec	t Incorre	ct(There are eight planets exist in our Solar System	as you know) 0 👘
Pre Questi	on Next Q	estion New Question	OK Cancel

Released: January 2011

Copyright © 2011 A-PDF.com - all rights reserved



User Documentation

Preview as below shows:

Salar Sustam Quiz	
Solar System Quiz	
👻 Mutiple Choice	24
How many planets exist in our Solar System?	
○ 7	
0 8	
O 9	
10	
1/1 Outline)	nit < Prev Next >

(3) Multiple Response

Multiple Response is a graded question that requires the user to select all of the correct choices from a maximum of 10 possible choices. Any number of choices can be correct, and the user must select all correct choices for the question to be graded as correct (you can click Tab Key to enter the next choice).

		Mutiple response Question	
Qu	estion		1
Cut Copy Paste		eo Equation Sound Insert Spell Preview	
Enter the	question		
		's neighbor in space?	
NO.	choices Correct	Choice	
A	V	Venus	
в		Uranus	L
с		Jupiter	
D		Mars	
et Feed	back and Po	oints	
	Feedba	dk	Point
Correct	t Correc	(Congratulations, there are eight planets exist in our Solar System as you know)	10 🜲
Incorrec	ct Incorre	ct(Earth's neighbor are Venus and Mars)	0 🜩
P <u>r</u> e Quest	ion Next Q	uestion New Question V	Cancel

Released: January 2011

Copyright © 2011 A-PDF.com - all rights reserved



Preview effect:

1000 - 00 WARE THE MODE AN		
Solar System Quiz		
👷 Mutiple Response		2 🖶
Which planets are Earth's neigh	hbor in space?	
Venus		
Uranus		
Jupiter		
Mars		
Mercury		
1/1 Outline	Submit < Pre	Next >

(4) Fill in the Blank

Fill in the Blank is a graded question that requires the user to enter the answer in the blank field. There is only one correct answer to this type of question, although up to 10 answers can be entered to account for variations in response (you can click Tab Key to Enter the next choice).

		Fill Blank Question	
Q	uestion		
Cut Copy Paste	Image Video Equation actSource	d Spell Preview	
Clipboard	Insert	Spell Preview	
	e question what two lines of latitude does the Sun	s declination migrate during the year?	
	e choices		
NO.	Acceptable answers Latitude north and south		
A	Latitude north and south		E
в			
с			
D			
et Feed	back and Points		
	Feedback		Point
Correc	t Right		10 🔹
Incorre	ct Wrong		0 🜩
P <u>r</u> e Ques	tion Next Question	n v	QK Cancel



User Documentation

Preview as below:

Solar System Quiz		
😧 Fill In The Blank		2 🕾
	atitude does the Suns declination migrate during the yea	
1/1 Outline	Submit < Prev	Next >

(5) Word Bank

Word Bank is a graded question that requires the user to drag and drop the correct choice into the empty box. The user must select the single correct choice from a maximum of 10 possible choices.

		Word Bank Question
Q	Question	
Cut Copy Paste	Image Video Equation Sound So	BC Preview
Clipboard	Insert S	pell Preview
Put the		cient Greek myth of the character's name corresponds
nter th	ie choices Blank	Choice
A	Mercury	God make the name of mercury, Greek hermes
в	Marsn Farmar, god of war, Greek name for ares	
с	Jupiter	The Lord god the Jupiter, Greek name for Zeus
D	Saturn	Agricultural god's name, Greece for toon carat northrop
et Feed	dback and Points	2
	Feedback	Point
Corre	ct Right	10 🚖
Incorre	ect Wrong	0
P <u>r</u> e Ques	stion <u>N</u> ext Question <u>N</u> ew Question	QK Cancel



User Documentation

Preview:

Solar Syste	em Quiz	
👷 Word Bar	ık	2 🖶
	lowing the names of the planets and the ancient Greek myth of	the character's name
correspond	s	
Mercury		6
Marsn		
Jupiter		
Saturn		
		Drag and drop
	The Lord god the Jupiter, Greek name for Zeus	
	Farmar, god of war, Greek name for ares	the correct choic
		into the empty bo
1/1 Out	ine) (<	Prev (Next >)

(6) Matching

Match each statement with the proper term. Make your selection for each match to the left of the statement.

		Matching Question	
Q	uestion		
Cut Copy Paste	Image Video Equation Sound	ABC Spell Preview	
Enter th	e question		
	eter of the following planets of the solar s	ystem?	
NO.	Choice	Match	
A	Mercury	4880 km	E
в	Venus	12103.6 km	
с	Earth	1275.6 km	
D	Mars	6794 km	
Set Feed	lback and Points		1
	Feedback		Point
Corre			10 🐥
Incorre	ect Wrong		0
Pre Ques	tion Next Question New Question		OK Cancel

Released: January 2011

Copyright © 2011 A-PDF.com - all rights reserved

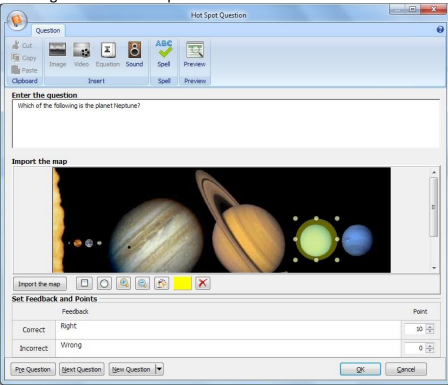


Users just click on an item on the right and drag it to the corresponding item on the left, preview:

🔶 Match	ing Drag and Drop		1
The diam	eter of the following planets o	of the solar system?	
	Mercury	4880 km	
	Venus	12103.6 km	
	Earth C	1275.6 km	
	Mars C	6794 km	

(7) Hot Spot

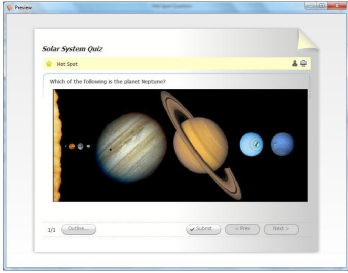
A hotspot question is a question that requires the quiz taker to click on the correct areas within the image to answer the question.





User Documentation

Preview:



(8) Matching Drop Down

Matching Drop-down is a graded question that requires the user to select items from drop-down menus to match items in the first column. There is a maximum of 10 matching pairs. All items in the match column must correctly correspond to all items in the choice column for the question to be graded as correct.

(A		Matching Drop Down Question
0	Question	
Cut Copy Paste	Image Video Equation Source	Spell Preview
lipboard	Insert	Spell Preview
nter th	he question	
	he following planets right description o	
NO.	Choice	Match
A	Earth	the highest density, the average density of about 5.516 g/cubic centimeters
в	Mercury	fastest revolution around the day (about 87.7 days would ring from the sun), recently (57.91 million km)
U		(or set million roly)
с	Venus	the highest temperature (485 °C), rotation the slowest to 243 days a week (rotation), the only rotation reverse (from the west to the east)
-	Venus Saturn	the highest temperature (485 °C), rotation the slowest to 243 days a week (rotation),
C D		the highest temperature (485 °C), rotation the slowest to 243 days a week (rotation), the only rotation reverse (from the west to the east)
C D	Saturn	the highest temperature (485 °C), rotation the slowest to 243 days a week (rotation), the only rotation reverse (from the west to the east)
C D	Saturn dback and Points Feedback	the highest temperature (485 °C), rotation the slowest to 243 days a week (rotation), the only rotation reverse (from the west to the east) density minimum (0.70 g/cubic centimeters), satellite most (18) star
C D Set Fee	Saturn dback and Points Feedback Right Wrang	the highest temperature (485 °C), rotation the slowest to 243 days a week (rotation), the only rotation reverse (from the west to the east) density minimum (0.70 g/cubic centimeters), satellite most (18) star Point



User Documentation

Preview:

Solar System Quiz			
👷 Matching Drop Down			2 🖗
About the following planets	right description of the correspond	ing?	
Earth	Select	•	
Mercury	the highest tempera °C), rotation the slowe days a week (rotation)	est to 243), the only	
Venus	rotation reverse (from the east)	the west to	
Saturn	the highest density, density of about 5.516 centimeters	the average 5 g/cubic	
1/1 Outline	🗸 Submit	<pre>> < Prev Next ></pre>	

(9) Sequence Drag and Drop

Sequence Drag and Drop is a graded question that requires the user to drag and drop items to arrange in sequence. There is a maximum of 10 sequence items. All items must be in the proper sequence for the question to be graded as correct.

	Sequence Drag and Drop Question	
Q	Question	(
Cut Copy Paste		
Enter th	ne question	
	ht planets from inside to outside of the list?	
NO.	Current Order	
A	Mercury	E
в	Venus	
с	earth	
D	Mars	
et Feed	dback and Points	
	Feedback	Point
Corre	ct Right	10 🜩
Incorre	ect Wrong	0
Pre Ques	stion Next Question Vew Question	OK Cancel



User Documentation

Preview:

Solar S	System Quiz	
👷 Sec	juence Drag and Drop	2 🕀
The e	ght planets from inside to outside of the list?	Î
1.	earth	
2.	Jupiter	
3.	earth Venus	
4.	Uranus	
5.	Mercury	
6.	Saturn	
7.	Mars	
1/1	Outline)	Next >

3. Publish Settings

(1) Quiz Properties



Before publishing, you can click "Quiz Properties" button to define quiz details:

i. Quiz Information

You can set Quiz title, Author name, email, website and description:



User Documentation

Quiz Informatio			
Duiz Information Duiz Settings Duiz Result Duiz Language	Author	Solar System Quiz	
	Name: A-PDF Email: support@a-pdf.com WebSite: http://a-pdf.com Description: Author's Description	How many planets exis	Author Information * Name: A-PDF Email: support@a-pdf.com WebSite: http://a-pdf.com Detail: Author's Description
		1/1 (Octors	(v state) (Next >)

ii. Quiz Settings

In Quiz Settings, you can set Passing Rate and Randomization:

Quiz Settings	
Quiz Information Quiz Settings Quiz Result Quiz Language	Passing rate Passing Rate: 60 4 %
	Randomization Option random sort (Multiple Choice and Multiple Response)
Set Default	

iii. Quiz Result

After completing answering the quiz questions, you can provide different feedbacks to pass or fail users, enable the participants to go to some web page in blank or parent page (such as your home page), send result to users. Define email settings as below shows, use SMTP if your website server isn't Linux system, and after setting STMP details, you can click "Connection test" to check the settings correct or not:



Send results to the Specified e-mail	address 🕢
Subject:	
Quiz Reslut	
To the e-mail:	
alice@a-pdf.com	
Use mail server(SMTP)	
Send mail server (SMTP):	
smtp.gmail.com	
Send mail server post:	
25	
Send <u>E</u> -mail:	
alice.apdf@gmail.com	
Send E-mail password:	
•••••	
Save	Connection test

Should noted that only you publish your quiz online, and you site server supports PHP script, then after people complete the quiz, the result email will be sent to them automatically.

iv. Quiz Language

While using Quizzer, you can define language to show your quiz, the message button, questions types, tips, author info, etc:

Quiz Information Quiz Settings Quiz Result	Select Language: English	•	
Quiz Language	😳 <u>N</u> ew 😄 <u>D</u> elete	💾 Save (Load 🛛 层 Save As	
	Кеу	Value	
	Not supported XML version	Configuration file may be generated by	
	Unknow error	Unknow error, error code:	
	Not anwsered all question	Some questions have not been answere	
	Next button caption	Next >	
	Previous button caption	< Prev	
	Question submit button cap	Submit	
	Question default descrip	Question	
	Message title	Information	
	Confirm message button	Yes,No	
	Yes button	Yes	
	No button	No	
	User score text	Your score:	
	Total score text	Total score:	
	Pass score text	Pass score:	
	Passed text	Congratulations, you have passed.	
	Not passed text	Sorry, you have not passed.	
	Review button caption	Review	
	Not supported XML version	risish I	



User Documentation

1. Click the button ew language:

Language <u>N</u> am	e: Chinese	
Copy From	n: English	•

Click "OK" to save the new language in the list;

2. Select Language as your new added kind, and then just input new language in the "Value" panel:



3. At last, click "Save" button and click "Ok" to apply your new edited language as the quiz language.

(2) Quiz Template

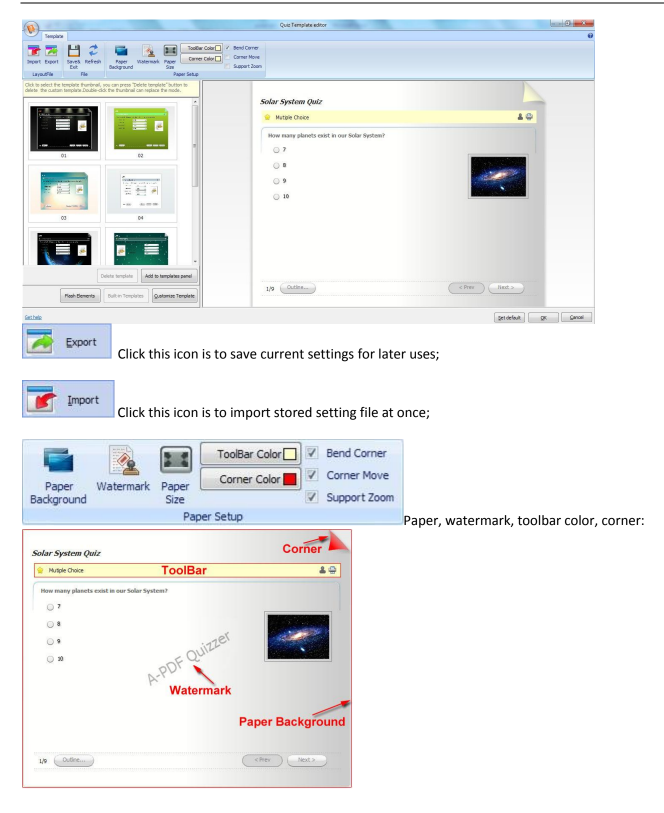
In Quizzer, you can choose template to use from default build-in types, apply flash on quiz pages, the program provides many kinds of flash for you to use directly. Besides, you can also customize template with

T	emplate

setting quiz font, backgrounds, tool bar info and Flash info. Just click "Template" button to enter into quiz layout setting interface:



User Documentation

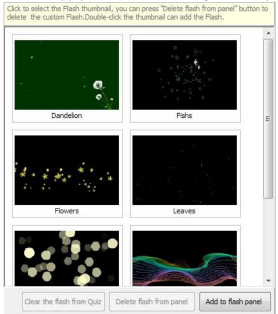




User Documentation

i. Flash Elements

You can apply flash to use in background of your quiz, no matter upon the paper or below the paper:



ii. Build-in Templates

There are different styles templates provides in the software, you can choose any one to use in your quiz directly, just choose the one you wanted and double-click to apply.



You can also set your own style template, click button "Add to templates panel" to add your own template in this choose window, and then you can use directly without re-design later.



User Documentation

iii. Customize Template:

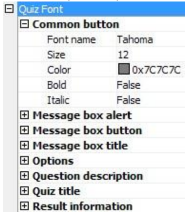
If you want to define your own settings for template, you can set quiz font, background, paper, toolbar, flash in the customize window as below shows:

You can customize the template in the following

Ξ	Quiz Font		
	E Common butto	n	
	I Message box a	lert	
	E Message box b	utton	
	🗄 Message box ti	tle	
	Options		
	Question description	iption	
	Quiz title		
	Result informat	tion	
Ξ	Quiz Background		
	Background Type	Gradient	
	Start Color	0xB7E1FF	111
	End Color	0xFFFFF	
	Angle	90	
Ξ	Paper Information	n	
	Backgroud Type	ImageBack	
	Image File	C: \Users \Administrator \AppData \Roaming \APDFQuizer \Qui	i I
	Bend Corner	True	
	Corner Color	0xEEEEE	
	Corner Move	False	
	Media Location	left	
		True	-
	Width(420~900)	695	
	Height(360~700)	548	
Ξ	ToolBar Informati	on	
	Font name	Tahoma	
	Font size	14	
	Font color	0x5C5C5C	+

a. Quiz Font

You can define font type, font color, font size for button, message box alert, message box button, message box title, options, question description, quiz title and result info:



b. Quiz Background

In "Quiz Background" panel, you can choose Background Type as "Pure Color", "Gradient" and "Image": 1). Pure Color

Choose "Background Type->Pure Color", and then set "Color" by clicking "..." icon:



User Documentation

Background Type	Pure Color	
Color	0xF8EDC0	•••

2). Gradient Color

Choose "Background Type->Gradient", set "Start Color" and "End Color", Angle is the angle between the two colors:



3). Image

Just select "Background Type->Image", and choose "Image File":



c. Paper Information:

Define details for quiz paper, you can also set paper background as Pure color, gradient color or image:

Ξ	Paper Information	
	Backgroud Type	ImageBack
	Image File	C:\Users\Administrator\AppData\Roaming\APDFQuizer\QuizSt
	Bend Corner	True
	Corner Color	Oxeeeee
	Corner Move	False
	Media Location	left
	Support Zoom	True
	Width(420~900)	695
	Height(360~700)	548

d. ToolBar Information:

Set font type, size, color, color, transparency, visible or not for toolbar:



Ξ	ToolBar Information	
	Font name	Tahoma
	Font size	14
	Font color	0x5C5C5C
	Bold	True
	Italic	False
	Transparency(%)	100
	Backgroud Color	0xF4F4F4
	Visible	True

e. External Flash Information

You can add your own flash to show upon or below the quiz paper, just set the flash path to use, then you can back to "Flash Elements" window to add the flash as default one to use later, without importing again.

Ξ	External Flash In	formation
	Position	Back
	Flash Path	E: \Useful Documents \Images \flashes \falling star.swf

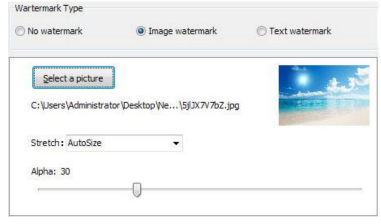
iv. Quiz Watermark:



Click "Watermark" button to enter into watermark window to set "Image" or "Text" watermark:

a. Image Watermark

Select "Image watermark" option, click "Select a picture" to choose image from your computer. You can set the watermark "Stretch" as AutoSize, 500%, 200%, 150%, 100% or 50%, also set image transparency by setting "Alpha" value. Then click "Apply" to preview the watermark effect, click "OK" to save the watermark:





User Documentation

b. Text Watermark

Select "Text watermark" option, then you can define Watermark words, fonts, format and alpha. At last click "Apply" to preview the watermark effect, click "OK" to save the watermark:

No watermark	🔘 Image watermark	Text watermark
Words:	A-PDF Quizer	÷
Fonts <u>n</u> ame:	Vani	T
Font <u>s</u> ize:	AutoSize	-
Font <u>c</u> olor:	Custom	÷
Eormat:	Oblique	O Horizontal
Alpha:	30	

4. Publish Modes



After defining all questions and template, you can click "Preview" to check your questions and settings, and then click "Publish" icon to choose output format for your created quiz: HTML, ZIP or EXE.

Publish Quiz	
Please select a publishing mod	le
	Publish as a Flash quiz for Web
Zip	Publish as a Zip file
Exe	Publish as a EXE file

Web allows you to upload to a website to be viewed online.

Zip allows you to send to others by email to be viewed on their computer.

EXE helps to integrate all output files into a single execute file to view instantly.



Choose a format, and then enter into output path define window (you can also define icon for EXE Quiz):

Publish Quiz	
🍃 Quiz Properties	Congratulations! The quiz has been published successfu
Quiz title: Solar System Quiz	
🣔 Folder	Open the Folder View the Quiz
Location: C:\Users\Administrator\De	sktop

After publishing, you will get there related files in the HTML output path or ZIP folder: HTML, data (folder) ,PHP and SWF. If you want to show the Flash file on your website, make sure upload all these files under a same FTP path.

At Last

With A-PDF Quizzer, you can engage your website visitors, share fun quizzes with images on your blog or twitter, test your students online and so on.

Start to enjoy the powerful and interesting A-PDF Quizzer now!

For more information: <u>http://www.a-pdf.com</u>