

NetAdventure SpaceQuest BlueVoyage SeaBase VikingVenture

FREE!! New Handheld Software Applications Now Available!!

On-Site Professional Development

On-Line Professional Developmen

Contact Us

What-If Builder v3.0

WIB: Write Mode Stories

What should you do?

Delete Choices Tree New Version Now Available! Updated 01/19/2004

Summary:
The What-If Builder is a tool that
enables students to create decisiontree models, also known as "Action
Mazes, "Tree literature," "plot
branching" or "choose your own
odventure. A model consists of short
sections of narrative, each ending
with a choice for the reader that
determines what homeone peet and determines what happens next and thus which section of narrative the reader is presented with next.

Details

See screen shots below.

Color Palm Application
 Compatible with Palm OS 3.5

Windows (38 KB), Mac OS (35 KB)

This software is based on an original desktop version eveloped at Concord Consortiu This version is available at Concord Consortium: WIB

This software was developed by Matthew Cruz's Media Magic. Art credits: Ian Tadashi Moore MCMediaMagic@comcast.net

W18: (click for menu) ▼ All table=If Ruilder: Story List

1 R Magical Story Unfiled 2 R Comedy Story Unfiled 2

Story List View: You can create and save multiple stories. You can give them unique names and attach notes to them. You can also beam your stories to a friend or receive stories from them.

New Details

W1B: Write Mode Stories ou walk down to the door at the ar end of the treasure room and ou see an old wizard. What should you do?

Page View:

On this screen you write the story text for the current page.

Delete Choices Tree

W1B: Write Mode Stories

Choices View:

On this screen you create the choices for the user to pick to advance in the

1 New Celete Tree Est

WIB: Read Mode Stories

Decision Path Views

This view let's you see the choices yo have made from the start of the story. You can use this view as a quick way o retrace your steps.

Done

Decision Tree View:

This view let's you see the entire hierarchical layout of all the pages in the story. This demonstrates the decisions that must be made to go from one page to any other page in the