

Bugs & Wish list

Iframe plugin dialog is hidden | Tiki Wiki CMS Groupware :: Development

Iframe plugin dialog is hidden

Status

● Open

Subject

Iframe plugin dialog is hidden

Version

12.x

Category

- Usability

Feature

Wiki Plugin (extends basic syntax)

Resolution status

New

Submitted by

Arild Berg

Lastmod by

Arild Berg

Rating

★ ★ ↘ ↘ ★ ★ ★ ★ ↘ ↘ ★ ★ ★ ★ ↘ ↘ ★ ★ ★ ★ ↘ ↘ ★ ★ ★ ★ ↘ ↘ ★ ★ (0) ⓘ

Description

When plugin are editable on the web page, the iframe edit-dialog is hidden behind the iframe "window".

Test embedded PDF

- Home
- Search
- Categories
- Freetags
- Calendar
- MyTiki ▶
- Wiki ▶
- Blogs ▶
- File Galleries ▶
- Spreadsheets ▶
- Trackers ▶

aa

Rethinking the Pr

Chris Harrison^{1,2} Brian Amento² Ste

¹Human Computer Interaction Institute ²AT&T Labs-
Carnegie Mellon University Florham Park,
Pittsburgh, PA 15213 {brian,rbell}@res
chrish@cmu.edu

ABSTRACT

Progress bars are prevalent in modern user interfaces. Typically, a linear function is employed such that the progress of the bar is directly proportional to how much work has been completed. However, numerous factors cause progress bars to proceed at non-linear rates. Additionally, humans perceive time in a non-linear way. This paper explores the impact of various progress bar behaviors on user perception of process duration. The results are used to suggest several design considerations that can make progress bars appear faster and ultimately improve users' computing experience.

ACM Classification: H5.2 [Information interfaces and presentation]: User Interfaces. - Graphical user interfaces.

General terms: Design, Human Factors

Keywords: Duration Neglect, Human-Centric, Peak-and-End, Progress Bar, Time Perception, User Interface

INTRODUCTION

Most software packages employ progress bars to visualize the status of an ongoing process. Users rely on progress bars to verify that an operation is proceeding successfully and to estimate its completion time [10]. Typically, a linear function is applied such that the advancement of a progress bar is directly proportional to the amount of work that has been completed. However, estimating progress can be difficult for complex or multi-stage processes. Varying disk, memory, processor, bandwidth and other factors complicate this further. Consequently, progress bars often exhibit non-linear behaviors, such as acceleration, deceleration, and pauses.

Furthermore, humans do not perceive the passage of time in

user
ther
up c
eral
tion
mot
exp

REI

My
user
clud
catc
Cor
enu

The
met
also
whi
dec
on t

to s

ing

exp

Fre

on l

neg

salie

and

fect

rien

ever

neg

Priority

25

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Ticket ID

5011

Created

Friday 29 November, 2013 17:50:19 GMT-0000

by Arild Berg

LastModif

Friday 29 November, 2013 17:50:19 GMT-0000

Comments

Attachments

filename	created	hits	comment	version	filetype
-----------------	----------------	-------------	----------------	----------------	-----------------

No attachments for this item

The original document is available at <https://dev.tiki.org/item5011-Iframe-plugin-dialog-is-hidden>