

startUpData.xml file

startUpData

tvDataSource

Path to the data, loaded as 1 block when demo launches. guide.xml is the file for the user testing demo.

format

Either 'original' meaning a modification of the format supplied by Nick Green (encoding, channel numbers added; see guide.xml) or 'MSS' meaning the format specified by Matt Barrett. 'original' is the format for the user testing demo.

guideLoadTime

Simulated delay in showing the grid (milliseconds)

nextDayLoadTime

Simulated delay when switching days in the grid (caching is not simulated) (milliseconds)

synopsisLoadTime

Simulated delay when loading synopsis popup (not specified for user testing demo but functioning) in milliseconds

synopsisURL

Only use with 'MSS' format. Source of xml element for popup synopsis

scrollCells

Default value determining whether or not the programme event cells scroll along with the channels (not specified for user testing demo but functioning)

Text strings

The file also contains all text strings/translations, date terms etc.

Banner images and behaviour

Each banner element contains an arbitrary number of images, switching to the next after the 'duration' time in milliseconds. Switch between banners with the yellow key (Y).

channel logos

These images are derived from the name of the channels/services in the data. Spaces are changed to hyphens and any prefix of 'NL' is removed, eg "NL Nederland 1" looks for an image named "Nederland-1.jpg". Missing images are replaced with the channel name.

keys

keyboard	function	keyboard	function
SPACE	OK	z	decrease value
t	guide	x	increase value
ARROWS	ARROWS	r	red colour button
1	change transparency of black overlay between video and grid	g	green colour button
2	change transparency of grid background shape	y	yellow colour button
3	change number of steps in scrolling animation	b	blue colour button
4	change interval between steps in scrolling animation	i	info button
5	change animation of scrolling programme event cells	h	show this table

video background

To change, replace 'sample.flv' in the 'flv' directory. (flash video at 720*576)