Sprint Focus: Subject: Loading scriptaculous with all modules fails with 13lib_compressor Description If you include scriptaculous.js without an addional ?load=mod1,mod2 it loads all its modules: includes = s.src.match(/?.*load=([a-z,]*)/); includes ? includes [1] : 'builder,effects,dragdrop,controls,slider,sound').split(',').each(function(include) { Scriptaculous.require(path+include+'.js') }); }); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	Status:	Closed	Priority:	Should have
Updated: 2010-07-02 Due date: TYP03 Version: 4.4 PHP Version: 5.3 Complexity: Is Regression: Sprint Focus: Sprint Focus: Subject: Loading scriptaculous with all modules fails with 13lib_compressor Description If you include scriptaculous js without an addional ?load=mod1,mod2 it loads all its modules: includes = s.src.match(\?.'load=([a-z,]')); includes ? includes[1]: 'builder,effects,dragdrop,controls,slider,sound').split(',').each(function(include) { Scriptaculous.require(path+include+'.js') });));));)); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. ((issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve 13lib_compressor Closed 2010-05-02	Author:	Steffen Gebert	Category:	
TYPO3 Version: 4.4 PHP Version: 5.3 Complexity: Is Regression: Sprint Focus: Loading scriptaculous with all modules fails with 13lib_compressor Description If you include scriptaculous js without an addional ?load=mod1,mod2 it loads all its modules: includes = s.src.match(\?.*load=([a-z]*)/); includes = s.src.match(\?.*load=([a-z]*)/); includes ? includes[1]: 'builder,effects,dragdrop,controls,slider,sound').split(',').each(function(include) { Scriptaculous.require(path+include+'.js') }); }); }); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	Created:	2010-05-03	Assigned To:	Steffen Kamper
PHP Version: 5.3 Complexity: Is Regression: Sprint Focus: Subject: Loading scriptaculous with all modules fails with 13lib_compressor Description If you include scriptaculous.js without an addional ?load=mod1,mod2 it loads all its modules: includes = s.src.match(\?.*load=([a-z,]*)'); includes ? includes[1]: builder.effects.dragdrop.controls.slider.sound').split(',').each(function(include) { Scriptaculous.require(path+include+'.js') }); }); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now its not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	Updated:	2010-07-02	Due date:	
Complexity: Is Regression: Sprint Focus:	TYPO3 Version:	4.4		
Is Regression: Sprint Focus: Subject: Loading scriptaculous with all modules fails with t3lib_compressor Description If you include scriptaculous.js without an addional ?load=mod1,mod2 it loads all its modules: includes = s.src.match(/?.*load=([a-z,]*)/; includes ? includes[1] : 'builder,effects,dragdrop,controls,slider,sound').split(',').each(function(include) { Scriptaculous.require(path+include+'.js') }); }); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve 13lib_compressor Closed 2010-05-02	PHP Version:	5.3		
Sprint Focus: Subject: Loading scriptaculous with all modules fails with t3lib_compressor Description If you include scriptaculous.js without an addional ?load=mod1,mod2 it loads all its modules: includes = s.src.match(/?.*load=([a-z,]*)/); includes ? includes [1] : 'builder,effects,dragdrop,controls,slider,sound').split(',').each(function(include) { Scriptaculous.require(path+include+',js') }); }); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor	Complexity:			
Subject: Loading scriptaculous with all modules fails with t3lib_compressor Description If you include scriptaculous.js without an addional ?load=mod1,mod2 it loads all its modules: includes = s.src.match(/^?.*load=([a-z,]*)/); includes ? includes[1] : 'builder,effects,dragdrop,controls,slider,sound').split(',').each(function(include) { Scriptaculous.require(path+include+',js') }); }); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	Is Regression:			
Description If you include scriptaculous.js without an addional ?load=mod1,mod2 it loads all its modules: includes = s.src.match(/^?.*load=([a-z.]*)/); includes ? includes[1] : 'builder,effects,dragdrop,controls,slider,sound').split(',').each(function(include) { Scriptaculous.require(path+include+'.js') }); }); }); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	Sprint Focus:			
If you include scriptaculous.js without an addional ?load=mod1,mod2 it loads all its modules: includes = s.src.match(\?.*load=([a-z,]*)/); includes ? includes[1] : 'builder,effects,dragdrop,controls,slider,sound').split(',').each(function(include) { Scriptaculous.require(path+include+'.js') }); }); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	Subject:	Loading scriptaculous with a	II modules fails with t3lib_compre	ssor
includes = s.src.match(/\?.*load=([a-z.]*)/); includes ? includes[1] : 'builder,effects,dragdrop,controls,slider,sound').split(',').each(function(include) { Scriptaculous.require(path+include+'.js') }); }); This doesn't work, when the compressor moved scriptaculous.js into typo3temp/, but not the module scripts. We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	Description			
We have to treat PageRenderer::loadProtaculous() as loadProtaculous('all'), as this is the behavior, which protaculous always did, now it's not able to do so itself. So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	});			ot the module scripts
So by taking 'all', when no parameter given, we add all modules. This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	We have to treat Pag	eRenderer::loadProtaculous() as		
This problem can be observed using IRRE. Sortable is undefined there. (issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02			ll modulos	
(issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	So by taking all, whe	n no parameter given, we add a	ii modules.	
(issue imported from #M14283) Related issues: related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02	This problem can be o	observed using IRRE. Sortable i	s undefined there.	
related to Core - Bug # 22565: Improve t3lib_compressor Closed 2010-05-02				
	Related issues:			
History	related to Core - Bug # 2	22565: Improve t3lib_compressor		Closed 2010-05-02
Thistory Control of the second s	History			

Committed to trunk rev 7525

14283.diff

591 Bytes

2010-05-03

Administrator Admin