
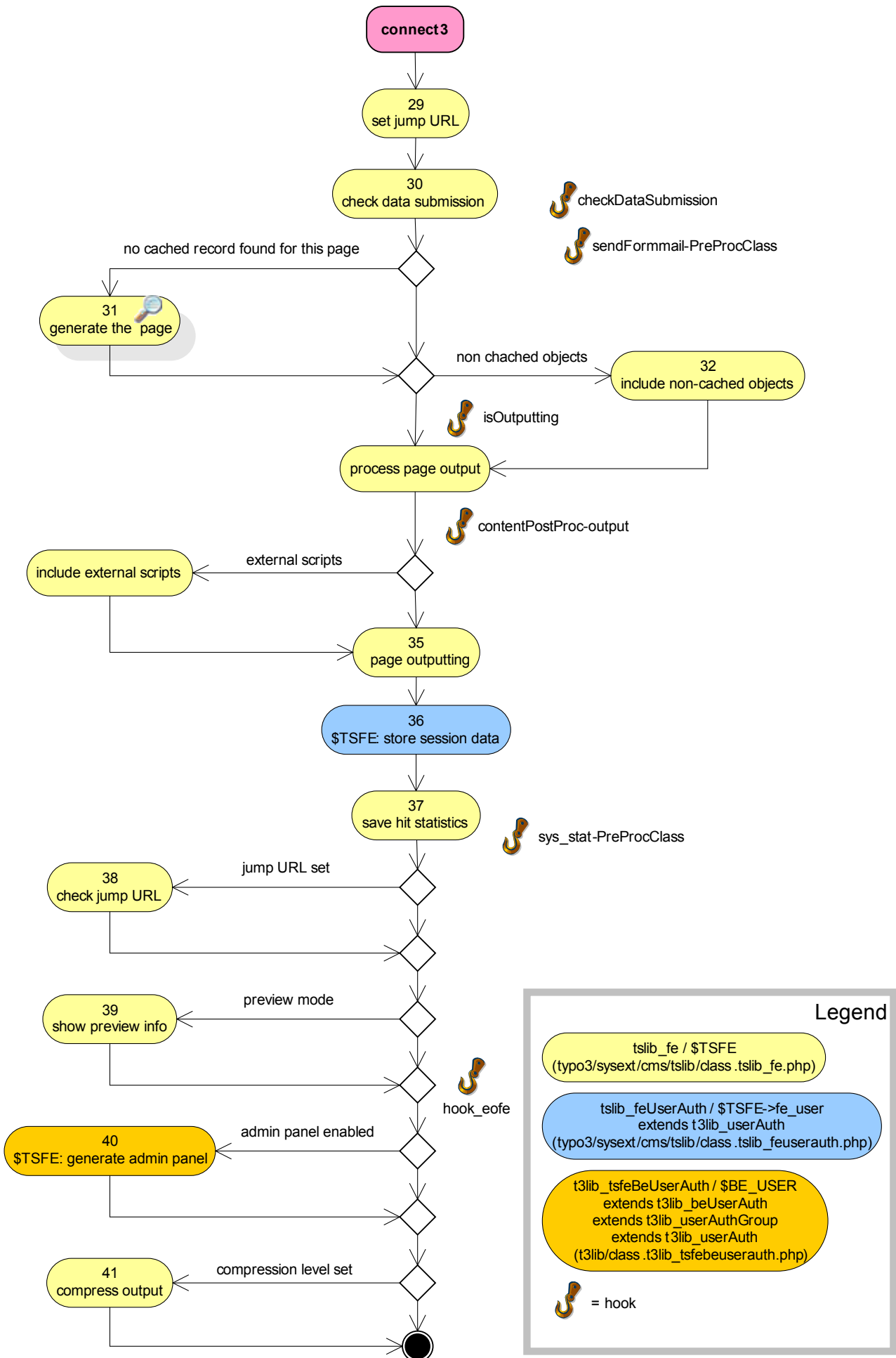
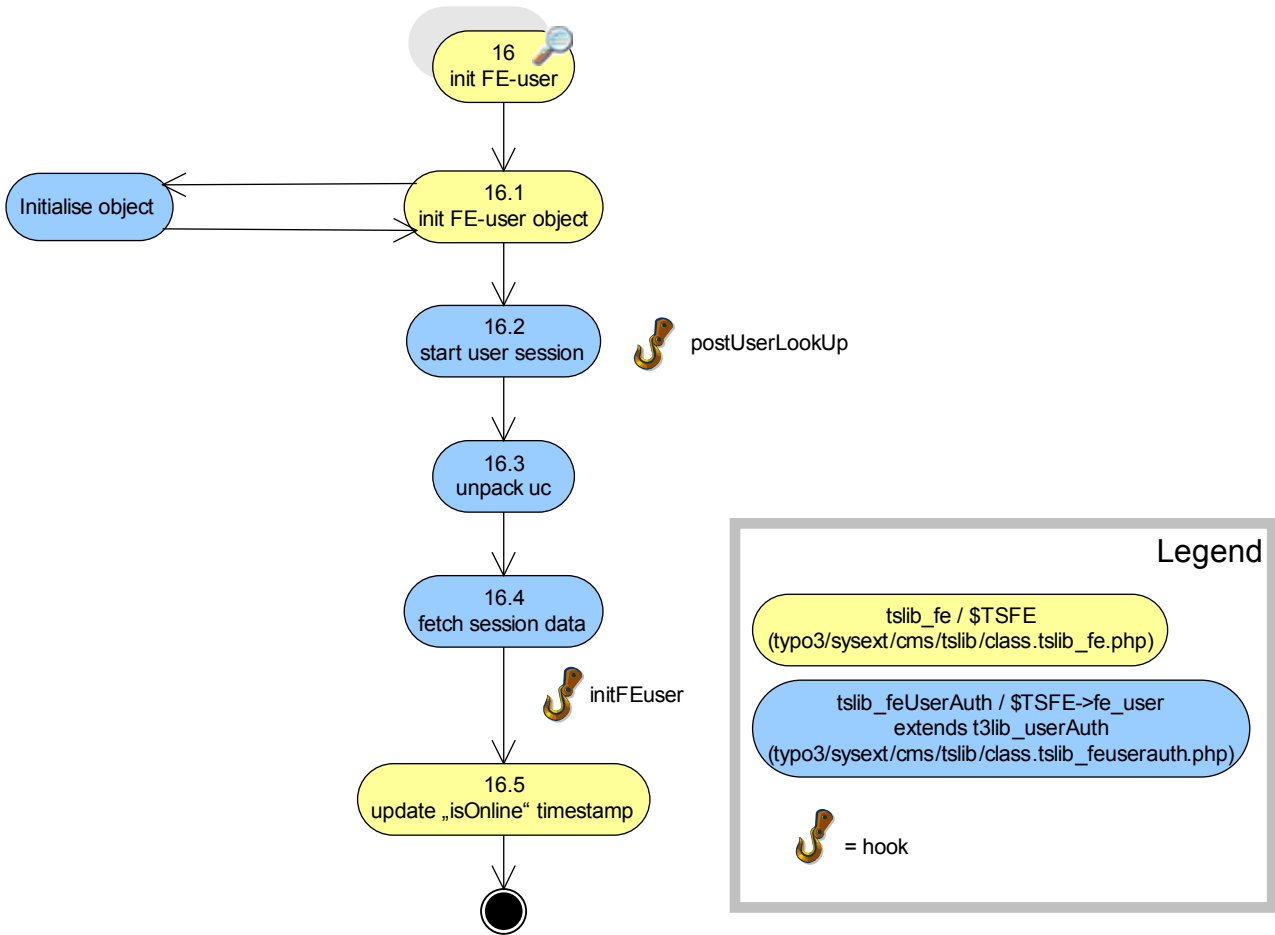
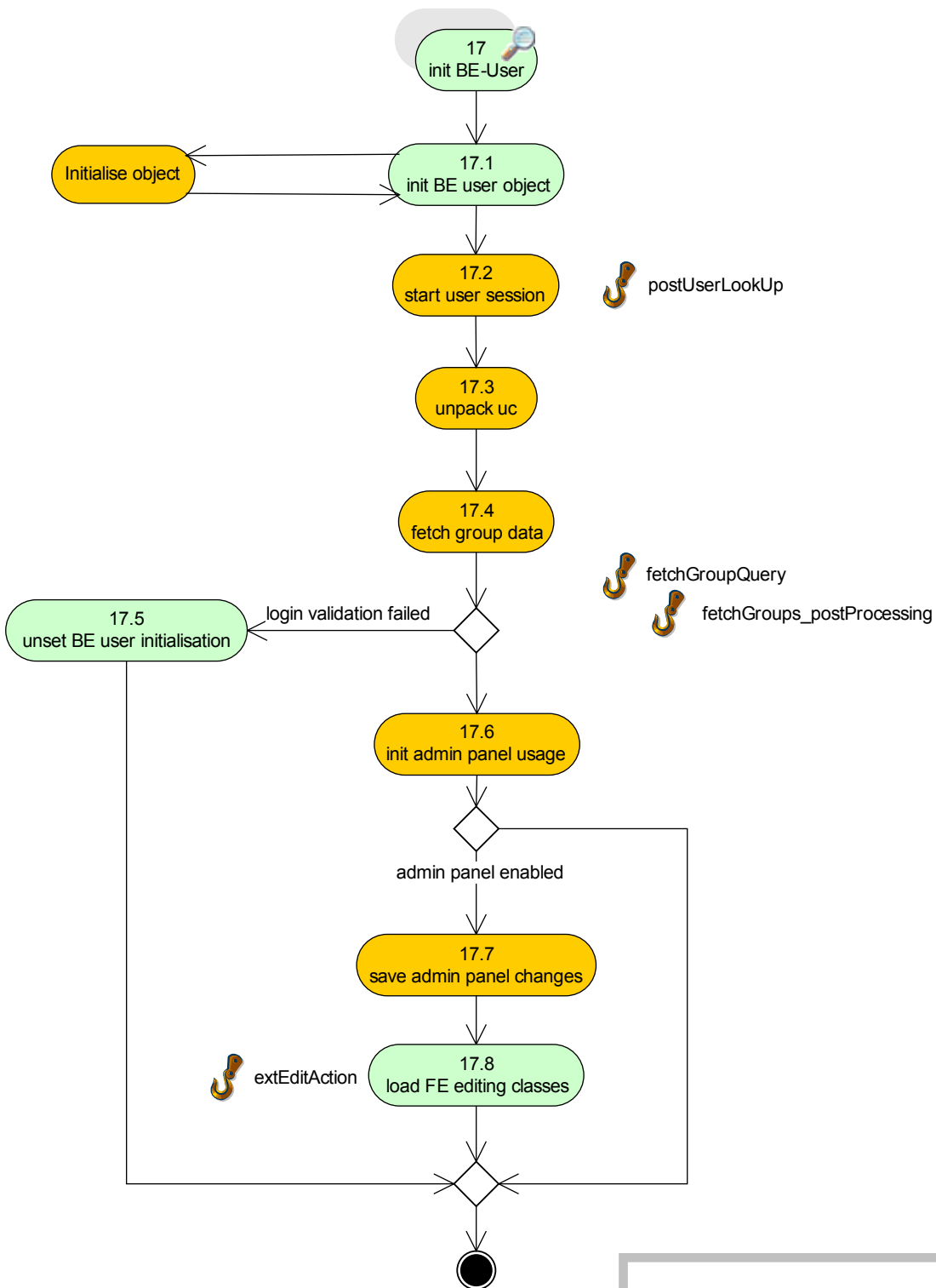


**Legend**

- GLOBAL  
(typo3/sysext/cms/tslib/index\_ts.php)
- tslib\_fe / \$TSFE  
(typo3/sysext/cms/tslib/class.tslib\_fe.php)
- tslib\_feUserAuth / \$TSFE->fe\_user  
extends t3lib\_userAuth  
(typo3/sysext/cms/tslib/class.tslib\_feuserauth.php)
- t3lib\_TTemplate / \$TSFE->tmpl  
(t3lib/class.t3lib\_tstemplate.php)
-  = hook






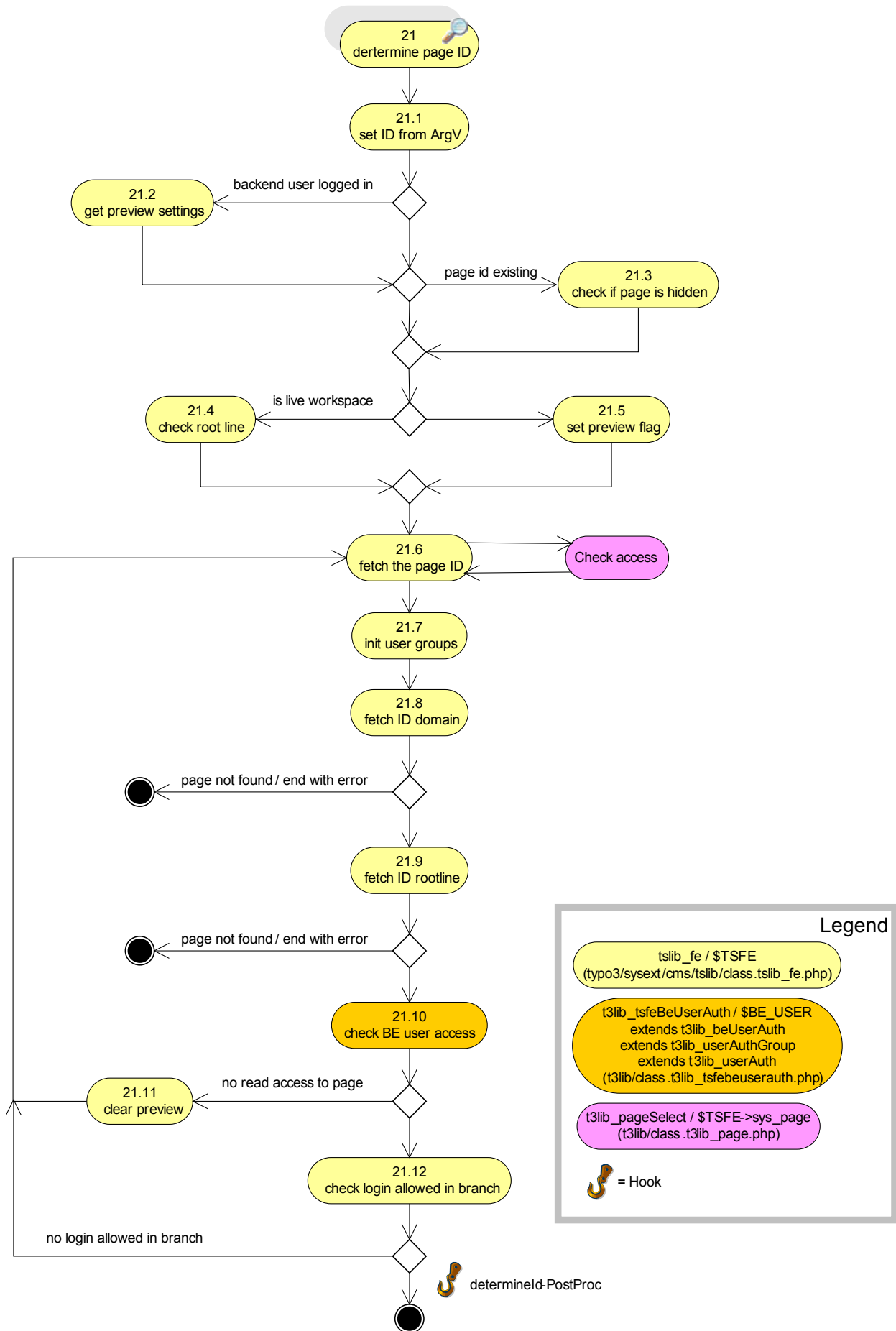


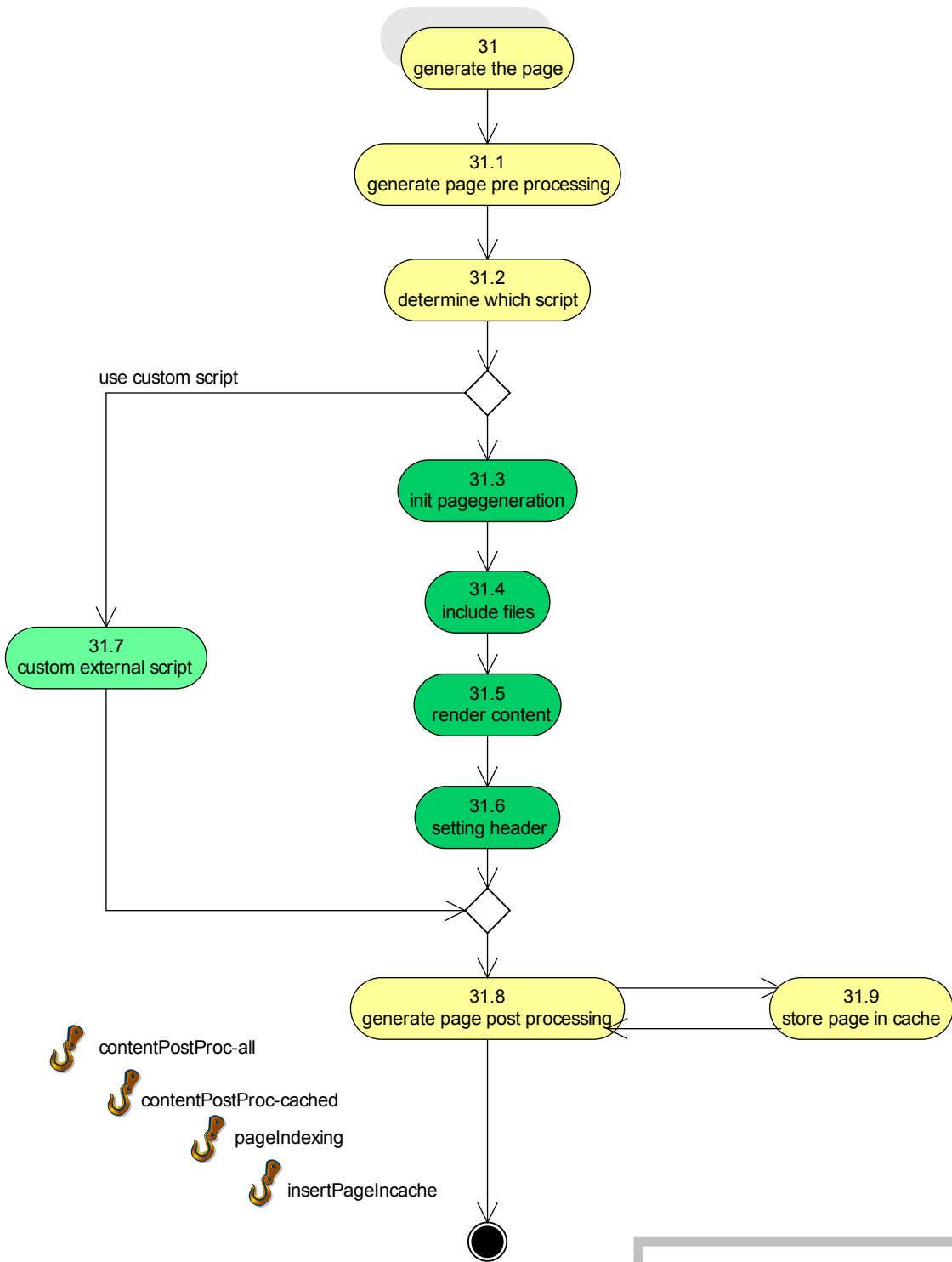
**Legend**

**GLOBAL**  
(typo3/sysext/cms/tslib/index\_ts.php)

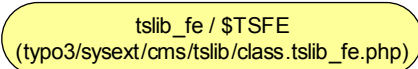
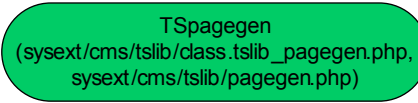
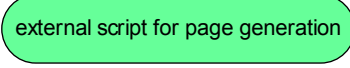

t3lib\_tsfeBeUserAuth / \$BE\_USER  
 extends t3lib\_beUserAuth  
 extends t3lib\_userAuthGroup  
 extends t3lib\_userAuth  
 (t3lib/class.t3lib\_tsfebeuserauth.php)

 = Hook
















**Legend**

-  tslib\_fe / \$TSFE  
(typo3/sysex/cms/tslib/class.tslib\_fe.php)
-  TSpagegen  
(sysex/cms/tslib/class.tslib\_pagegen.php,  
sysex/cms/tslib/pagegen.php)
-  external script for page generation
-  = Hook



# 1. Frontend Rendering Process (TYPO3 4.1)

No	Action Title	Filename	Function	Description
1	define path constants	index.php		-Path constants for this site and tslib - include index_ts.php
2	define constants	index_ts.php		TYPO3_OS, TYPO3_MODE - various path constants if not already set
3	init time tracking	index_ts.php	new t3lib_timeTrack	init time tracking object (\$TT)
4	include mandatory libraries	index_ts.php		class.t3lib_div.php, class.t3lib_extmgm.php
5	include configuration	index_ts.php		config_default.php, class.t3lib_db.php generated from localconf.php and ext_localconf.php
6	init db-wrapper object	index_ts.php	t3lib_div::makeInstance (t3lib_DB)	init db wrapper object (\$TYPO3_DB)
7	check environment	index_ts.php		- php version, \$GLOBALS - Add slashes to GET/POST arrays
8	check extension ID (eID)	index_ts.php		look for extension id to launch alternative output engine
9	include FE libraries	index_ts.php		tslib_fe.php; t3lib_page.php; t3lib_userauth.php; class.tslib_feuserauth.php; t3lib_tstemplate.php; t3lib_cs.php;
10	init FE object	index_ts.php	t3lib_div::makeInstance ClassName('tslib_fe')	init TypoScript front end object (\$TSFE)
	tslib_fe-PostProc	class.tslib_fe.php	tslib_fe()	Hook
11	open db connection	class.tslib_fe.php	connectToDB()	Open database connection
	connectToDB	class.tslib_fe.php	connectToDB()	Hook
12	re-init FE-object	index_ts.php		keyword authenticated preview generates a temporary preview URL which is accessible without BE login (overrides existing authentication)
13	ADMCMND_preview	class.tslib_fe.php	ADMCMND_preview_postIni t()	- unsets BE user cookie - force BE user settings according preview configuration
14	send redirect	class.tslib_fe.php	sendRedirect()	Redirect to a different page (location)
15	start output buffering	index_ts.php	ob_start()	Data will not be sent to screen until output buffering ends
16	init FE user	class.tslib_fe.php	See separate diagram	Init the frontend user object (\$TSFE>fe_user)
	preBeUser	index_ts.php		Hook
17	init BE user	index_ts.php	See separate diagram	Init the backend user object (\$BE_USER)
18	init BE user for preview	index_ts.php		Init a "dummy" backend user for preview only
19	init workspace preview	class.tslib_fe.php	workspacePreviewInit()	Init workspace preview functions
20	check alternative page ID	class.tslib_fe.php	checkAlternativeIdMethods ( )	Resolve alternative request URL such as "simulate static documents" or "Real URL"
	checkAlternativeIdMethods- PostProc	class.tslib_fe.php	checkAlternativeIdMethods	Hook
21	determine page ID	class.tslib_fe.php	See separate diagram	class.tslib_fe.php Determine the page id
22	validate cache hash	class.tslib_fe.php	makeCacheHash()	Create the hash string based on additional parameters in the URL if get parameter cHash is set
23	get compressed TCA	class.tslib_fe.php	getCompressedTCarray()	getting a compressed version of the TCA for the frontend editing
24	init template	class.tslib_fe.php	initTemplate()	Init the TypoScript template parser > t3lib/class.t3lib_tstemplate.php
25	get page from cache	class.tslib_fe.php	getFromCache()	Query the cache tables for the requested page
	headerNoCache	class.tslib_fe.php	headerNoCache()	Hook
26	get config array	class.tslib_fe.php	getConfigArray()	Getting the TypoScript config array if not yet existing
27	convert POST charset	class.tslib_fe.php	convPOSTCharset()	Convert POST data to internal "renderCharset" if different from the metaCharset:
28	setting language and locale	class.tslib_fe.php	settingLanguage() settingLocale()	Setting the internal var, sys_language_uid + locale settings
29	set jump URL	class.tslib_fe.php	setExternalJumpUrl() checkJumpUrlReferer()	- set the jump URL for page type "External URL" - Checks the jumpurl referer if required Jumpurl is a concept where external links are redirected from the index_ts.php script.
30	check data submission	class.tslib_fe.php	checkDataSubmission()	Process form input data







No	Action Title	Filename	Function	Description
	checkDataSubmission	class.tslib_fe.php	checkDataSubmission()	Hook
	sendFormmail-PreProcClass	class.tslib_fe.php	sendFormmail()	Hook
31	generate the page	class.tslib_fe.php	See separate diagram	
32	include non-cached objects	class.tslib_fe.php	INTincScript()	Uncached user functions (USER_INT), php or java scripts
	isOutputting	class.tslib_fe.php	isOutputting()	Hook
33	process page output	class.tslib_fe.php	processOutput()	process the page before output
	contentPostProc-output	class.tslib_fe.php	processOutput()	Hook
34	include external scripts	class.tslib_fe.php		Include external php scripts
35	page outputting	index_ts.php	Echo \$content	Generate output
36	\$TSFE: store session data	class.tslib_fe.php	storeSessionData()	Store session data for FE user >class.tslib_feuserauth.php
37	save hit statistics	class.tslib_fe.php	statistics()	Save hit statistics for page
	sys_stat-PreProcClass	class.tslib_fe.php	Statistics()	Hook
38	check Jump URL	class.tslib_fe.php	jumpurl()	Sends a header 'Location' to jumpurl, if jumpurl is set
39	show preview info	class.tslib_fe.php	previewInfo()	Generate red preview information box
	hook_eofe	index_ts.php		Hook
40	\$TSFE:generate admin panel	class.t3lib_tsfebeuserauth.php	extPrintFeAdminDialog()	Generate admin panel options if applicable
41	compress output	class.tslib_fe.php	gzip_encode()	Compress output if compression level set


## 2. Initialise Frontend User

No	Action Title	Filename	Function	Description
16.1	init FE user object	class.t3lib_feuserauth	\$TSFE>initFEuser()	Init object \$TSFE>fe_user
16.2	start user session	class.t3lib_userauth.php	Start()	- check and set login security level (normal, challenged, superchallenged) - check if a password/username was sent and if so, try to authenticate the user - Lookup a session attached to a user and check timeout etc. - Garbage collection, setting of no-cache headers.
	postUserLookUp	class.t3lib_userauth.php	start()	Hook
16.3	unpack uc	class.t3lib_userauth.php	unpack_uc()	Unpack user configuration. Contains various user specific settings for page. (e.g state of pagetree, adminpanel)
16.4	fetch session data	class.t3lib_feuserauth	fetchSessionData()	- Fetches the session data for the user (from the fe_session_data table) based on the ->id of the current user-session - delete old session data (older than 24 hrs).
	initFEuser	class.t3lib_fe.php	initFEuser()	Hook
16.5	update "is online" timestamp	class.t3lib_fe.php	initFEuser()	Update timestamp every 60 seconds





## 3. Initialise Backend User

No	Action Title	Filename	Function	Description
17.1	init BE user	index_ts.php class.t3lib_tsfebeuserauth.php	makeInstance ('t3lib_tsfeBeUserAuth')	Init object SBE_user
17.2	start user session	class.t3lib_userauth.php	Start()	- check and set login security level (normal, challenged, superchallenged) - check if a password/username was sent and if so, try to authenticate the user - Lookup a session attached to a user and check timeout etc. - Garbage collection, setting of no-cache headers.
	postUserLookUp	class.t3lib_userauth.php	start()	Hook
17.3	unpack uc	class.t3lib_userauth.php	unpack_uc()	Unpack user configuration
17.4	fetch group data	class.t3lib_feuserauth	fetchGroupData()	- fetch FE groups which the current FE user is member of - accumulate user and group TS config
	fetchGroupQuery	class.t3lib_userauthgroup.php	fetchGroups()	Hook
	fetchGroups_post Processing	class.t3lib_userauthgroup.php	fetchGroups()	Hook
17.5	unset BE user initialisation	index_ts.php		Unset BE user initialisation if login validation failed - check lock to ip - check backend access settings
17.6	init admin panel usage	class.t3lib_tsfebeuserauth.php	extInitFeAdmin()	
17.7	save admin panel changes	class.t3lib_tsfebeuserauth.php	extSaveFeAdminConfig()	Save any changes in admin panel settings
17.8	load FE editing classes	index_ts.php		class.t3lib_tce-main.php, class.t3lib_tce-forms.php, class.t3lib_iconworks.php, class.t3lib_loaddbgroup.php, class.t3lib_transferdata.php
	extEditAction	class.t3lib_tsfebeuserauth.php	extEditAction()	

## 4. Determine Page ID

No	Action Title	Filename	Function	Description
21.1	set ID from ArgV	class.tslib_fe.php	setIdFromArgV(s)	This checks if there are ArgV-parameters in the QUERY_STRING and if so, those are used for the id
21.2	get BE user preview settings	class.tslib_fe.php		If there is a Backend login check for any preview settings:
21.3	check if page is hidden	class.tslib_fe.php		Now it's investigated if the raw page-id points to a hidden page and if so, the flag is set.
21.4	check root line	class.tslib_fe.php	makeInstance('t3lib_pageSelect') Init()	For Live workspace: Check root line for proper connection to tree root (done because of possible preview of page / branch versions)
21.5	set preview flag	class.tslib_fe.php		- The preview flag will be set if a backend user is in an offline workspace -If the front-end is showing a preview, caching MUST be disabled.
21.6	fetch the page ID	class.tslib_fe.php	fetch_the_id()	- This gets the id of the page, checks if the page is in the domain and if the page is accessible - init_pageSelect object, preview settings
21.7	init user groups	class.tslib_fe.php	initUserGroups() setSysPageWhereClause()	- init user groups - extract id from URL
21.8	fetch ID domain	class.tslib_fe.php	findDomainRecord() getFirstWebPage()	- check the first visible page of the current domain
21.9	fetch ID rootline	class.tslib_fe.php	getPageAndRootlineWithDomain()	- get page and rootline arrays - if page is not accessible, fetch previous page in rootline - if page type is shortcut, fetch rootline of shortcut target page
21.10	check be user access	t3lib_userauthgroup.php	doesUserHaveAccess()	Check if backend user has read access to this page. If not, recalculate the id.
21.11	clear preview	class.tslib_fe.php		
21.12	check login allowed in branch	class.tslib_fe.php	checkIfLoginAllowedInBranch()	Checks if user logins are blocked for a certain branch and if so, will unset user login and re-fetch ID
	determineld-PostProc			

## 5. Generate Page

No	Action Title	Filename	Function	Description
31.1	generate page pre processing	class.tslib_fe.php	generatePage_preProcessing()	store temporary temporary user message in cache table. ( Page is being generated..)
31.2	determine which script	class.tslib_fe.php	generatePage_whichScript()	Determines to include custom or pagegen.php script. Returns script-filename if a TypoScript (config) script is defined and should be include instead of pagegen.php
31.3	init pagegen	class.tslib_pagegen.php	pagegenInit()	Setting some vars in TSFE, primarily based on TypoScript config settings.
31.4	include files	class.tslib_pagegen.php	getIncFiles()	Returns an array with files to include. These files are the ones set up in TypoScript config.
31.5	render content	class.tslib_pagegen.php	renderContent()	Rendering the page content
31.6	setting header	class.tslib_pagegen.php	TSpagen::renderContentWithHeader	rendering normal HTML-page with header by wrapping the generated content (\$pageContent) in body-tags and setting the header accordingly.
31.7	custom external script	class.tslib_fe.php		Generate from custom external script
31.8	generate page post processing	class.tslib_fe.php	generatePage_postProcessing()	caching and indexing the page
	contentPostProc-all	class.tslib_fe.php	generatePage_postProcessing()	Hook
	contentPostProc-cached	class.tslib_fe.php	generatePage_postProcessing()	Hook
	pageIndexing	class.tslib_fe.php	generatePage_postProcessing()	Hook
	insertPageIncache	class.tslib_fe.php	realPageCacheContent()	Hook
31.9	store page in cache		realPageCacheContent()	