



Domain Driven Design (terms by wikipedia)

Domain	A sphere of knowledge, influence, or activity.
Model	A system of abstractions that describes selected aspects of a domain
Ubiquitous Language (UL)	A language structured around the domain model & used by all team members to connect all the activities of the team with the software. The words of the UL are used throughout all artefacts.
Entity	An object that is not defined by its attributes, but rather by a thread of continuity and its identity. Derives from class \TYPO3\CMS\Extbase\DomainObject\AbstractEntity
Value Object (VO)	An object that contains attributes but has no conceptual identity. They should be treated as immutable. Derives from class \TYPO3\CMS\Extbase\DomainObject\AbstractValueObject
Aggregate	A collection of objects that are bound together by a root entity, known as an aggregate root.
Aggregate root	The aggregate root guarantees the consistency of changes being made within the aggregate by forbidding external objects from holding references to its members.
Repository	Methods for retrieving domain objects should delegate to a specialized Repository object such that alternative storage implementations may be easily interchanged. Derives from class \TYPO3\CMS\Extbase\Persistence\Repository

Naming Conventions

UpperCamelCase	Directories, Classes, Files, ExtensionName (not extension_key!)
lowerCamelCase	Actions, Methods, Properties
Namespaces	namespace [Vendor][\ExtensionName]\Dir1\Dir2; ([Vendor] of TYPO3 is: TYPO3\CMS) Location is: [ExtBaseDir][\extension_key]\Classes\Dir1\Dir2 [ExtensionName] is [extension_key] without _ and in UpperCamelCase [ExtBaseDir]: for own extensions it is typo3conf/ext/, for system extensions it is typo3/sysext/
FQCN	Full Qualified Class Name e.g. \TYPO3\CMS\Extbase\Utility\ExtensionUtility Path: typo3/sysext/extbase/Classes/Utility Classname: ExtensionUtility (namespace TYPO3\CMS\Extbase\Utility); Class filename: ExtensionUtility.php

MISC

FlashMessages (\$this->controllerContext->getFlashMessageQueue()->)	
enqueue(\$message)	Adds a FlashMessage in the queue \$message = new \TYPO3\CMS\Core\Messaging\FlashMessage(\$message, \$title = '', \$severity = \TYPO3\CMS\Core\Messaging\FlashMessage::OK, \$storeInSession = FALSE) Severity: NOTICE, INFO, OK, WARNING, ERROR
dequeue()	Removes last FlashMessage from the queue
getAllMessages()	Gets all FlashMessages
getAllMessagesAndFlush()	Get all FlashMessages and removes them from the session

Debugging

\TYPO3\CMS\Extbase\Utility\DebuggerUtility::var_dump(...)

Exceptions

throw new \RuntimeException(\$text, 1363300072); // Unix-TS because of uniqueness

Dependency Injection (DI)

```
/**
 * @var FQCN (Fully qualified class name)
 * @inject
 */
protected $varName;
```

DI Persistence Manager (persist all objects) - FQCN: \TYPO3\CMS\Extbase\Persistence\Generic\PersistenceManager

\$this->persistenceManager->persistAll();

DI Object Manager (gets objects via DI) - FQCN: \TYPO3\CMS\Extbase\Object\ObjectManagerInterface

\$this->objectManager->get(['Vendor][\ExtensionName][\Path][\ClassName]')->...
 \$this->objectManager->getScope(['Vendor][\ExtensionName][\Path][\ClassName]')

DI Configuration Manager - FQCN: \TYPO3\CMS\Extbase\Configuration\ConfigurationManagerInterface

\$this->configurationManager->getConfiguration(\TYPO3\CMS\Extbase\Configuration\ConfigurationManagerInterface::XXX,\$extensionName=NULL,\$pluginName=NULL)[XXX is CONFIGURATION_TYPE_FRAMEWORK, CONFIGURATION_TYPE_SETTINGS, CONFIGURATION_TYPE_FULL_TYPOSCRIPT] | getContentObject()

Translation

\TYPO3\CMS\Extbase\Utility\LocalizationUtility::translate(\$key, \$extensionName, \$arguments = NULL)

Folder structure inside extension dir typo3conf/ext/[extension_key]/

ext_autoload.php	Mapping classname to classfile location
ext_emconf.php	Extension manager configuration
ext_icon.gif	Extension icon
ext_localconf.php	Frontend configuration
ext_tables.php	Backend configuration
ext_tables.sql	SQL statements for the database structure
composer.json / ExtensionBuilder.json	ExtensionBuilder configuration
Classes/	All PHP classes reside here
Classes/Controller/[DomainObjectName]Controller.php	Controller of model [DomainObjectName] (rec.)
Classes/Domain/Model/[DomainObjectName].php	Specific model class for [DomainObjectName]
Classes/Domain/Repository/	Repository of model [DomainObjectName]
[DomainObjectName]Repository.php	
Classes/Validation/Validator/	Validator of model [DomainObjectName]
[DomainObjectName]Validator.php	
Classes/ViewHelpers/[VHName]ViewHelper.php	View helper with name VHName
Configuration/	All configuration (structure is a suggestion)
Configuration/TCA/	Table configuration array (TCA)
Configuration/FlexForms/	Flexforms used for backend forms
Configuration/TypoScript/	TypoScript constants and setup
Documentation/	All documentation reside here
Documentation/Manual/	Extension manual, subfolder [format]/[lang]/
Resources/	All resources reside here
Resources/Private/Backend/Layouts/	Layout files for backend modules
Resources/Private/Backend/Templates/	All templates of a specific controller (BE)
[ControllerName]/	
Resources/Private/Backend/Templates/	Template of [action] from [Controller] (BE)
[ControllerName]/[action].[format]	
Resources/Private/Language/locallang.xlf	Main language file - use key w. translate viewhelper
Resources/Private/Layouts/	Layout files for frontend plugins
Resources/Private/Partials/	Partials files for frontend plugins
Resources/Private/Templates/[Controller]/[Action].	Template of [Action] from [Controller] (FE)
[format]	
Resources/Public/	Additional resources (own dirs if needed, like „icons“, ...)
Tests/	All tests reside here

Flexform (example option maxPosts and switchableControllerActions) locallang.xlf and [iso].locallang.xlf (in Resources/Private/Language)

<pre><T3DataStructure> <sheets> <sDEF> <ROOT> <TCEforms> <sheetTitle>LLL:EXT:my_extension/ Resources/Private/Language/locallang_db.xm- t:ff.sheetTitle</sheetTitle> </TCEforms> <type>array</type> <el> ...ELEMENTS... </el> </ROOT> </sDEF> </sheets> </T3DataStructure></pre>	<pre><switchableControllerActions> <TCEforms> <label>Some label</label> <config> <type>select</type> <items type="array"> <numIndex index="0" type="array"> <numIndex index="0">Default</numIndex> <numIndex index="1">Controller1->action1; Controller2->action2;...</numIndex> </numIndex> </items> <maxItems>1</maxItems> <size>1</size> </config> </TCEforms> </switchableControllerActions></pre>
<pre><settings.maxPosts> <TCEforms> <label>Max. number of posts</label> <config> <type>input</type> <size>2</size> <eval>int</eval> <default>10</default> </config> </TCEforms> </settings.maxPosts></pre>	<pre><?xml version="1.0" encoding="utf-8" standalone="yes" ?> <xliff version="1.0" ?> <file source-language="en" datatype="plaintext" original=" messages" date="date" product-name="[extensionkey]" ?> <header> <body> <trans-unit id="key"> <source>Original Text</source> <target state="translated">Translated Text</target> </trans-unit> </body> </file></xliff></pre>

ExtensionUtility-API

Frontend Plugin	
ext_tables.php	<pre>\TYPO3\CMS\Extbase\Utility\ExtensionUtility::registerPlugin(['Vendor']. \$ _EXTKEY, // vendor + ext key 'PluginName', // plugin name 'Plugin title', // plugin title \TYPO3\CMS\Core\Utility\ExtensionManagementUtility::extPath(\$extensionKey), 'Resources/Public/Icons/someIcon.gif' // icon path (optional));</pre>
ext_localconf.php	<pre>\TYPO3\CMS\Extbase\Utility\ExtensionUtility::configurePlugin(['Vendor']. \$ _EXTKEY, // vendor + ext key 'PluginName', // plugin name array(// controller action 'Controller1' => 'action1, action2, ...', // combinations 'Controller2' => 'action3, action4, ...', // combinations ...), // controller action array(// combinations uncached 'Controller1' => 'action1, action2, ...', // must be in 1st arr too 'Controller2' => 'action3, action4, ...', // must be in 1st arr too ...), // or TYPE_CONTENT_ELEMENT \TYPO3\CMS\Extbase\Utility\ExtensionUtility::TYPE_PLUGIN // or TYPE_CONTENT_ELEMENT);</pre>
Backend Module	
ext_tables.php	<pre>Tx_Extbase_Utility_Extension::registerModule(['Vendor']. \$ _EXTKEY, // vendor + ext key 'web', // main module 'tx_extkey_m1', // sub module \$position, // see below array(// controller action 'Controller1' => 'action1, action2, ...', // combinations 'Controller2' => 'action3, action4, ...', // combinations ...), // configuration array array(// configuration array 'acces' => 'user,group', 'icon' => 'EXT:extkey/ext_icon.gif', 'labels' => 'LLL:EXT:extkey/Resources/Private/Language/...'));</pre> <p>\$position has this syntax: [cmd][submodule-key]. cmd can be „after“, „before“ or „top“ (or blank - default). If „after“/„before“ then submod will be inserted after/before the existing submod with [submodule-key] if found. If not, the bottom of list. If „top“ the module is inserted in the top of the submodule list.</p>
General functions	
ext_tables.php	<pre>// Static TypoScript \TYPO3\CMS\Core\Utility\ExtensionManagementUtility::addStaticFile(\$ _EXTKEY, 'Configu- ration/TypoScript', 'TS-Template Label'); // Include flexforms \$pluginSignature = '[extkey]_[pluginName]'; \$TCA['tt_content']['types']['list']['subtypes_addlist'][\$pluginSignature] = 'pi_flexform'; \TYPO3\CMS\Core\Utility\ExtensionManagementUtility::addPiFlexFormValue(\$pluginSigna- ture, 'FILE:EXT:[extkey]/Configuration/FlexForms/flexform_*.xml'); // Allow data entries on standard pages (parameter is table name like tx_simpleblog...) \TYPO3\CMS\Core\Utility\ExtensionManagementUtility::allowTableOnStandardPages('...');</pre>

PHPDoc annotations (always use FQCN - „use“ statement is not enough!)

@api	Declares that the following class/method is part of the official API
@cascade remove	Delete child(s) if parent is removed (use at property in domain model)
@deprecated	Declares that the following class/method should not be used anymore
@dontverifyrequesthash	Disable request hash checking (just used with old property mapper)
@ignorevalidation \$var	Action: No validation for \$var (use @dontvalidate if old property mapper active)
@inject	Executes the dependency injection (DI) of the class named in @var
@lazy	Lazy loading in domain model (load child objects only when needed)
@param [Type] \$var	Action: Parameter. \$var validates to [Type]
@return [Type]	Return value is of type [Type]
@validate [\$var] [Validator]	Model & Action: Validation for \$var. In model without \$var. It's possible to use shorthand notation: [ExtensionName][ValidatorName]
@var [Type]	Model: Type of var in Domain Model - either simple type, class or ObjectStorage: \TYPO3\CMS\Extbase\Persistence\ObjectStorage <[Vendor][ExtensionName]\Domain\Model\[Model]> delivers methods: count(), attach(), attachAll(), detach(), detachAll(), contains(), ...

TypoScript		
CONSTANTS: plugin.tx_ [lowercasedextensionname] & module.tx_ [lowercasedextensionname]		
view	# cat=plugin.tx_myextension/file; type=string; label=Path to template root (FE) templateRootPath = EXT:my_extension/Resources/Private/Templates/	
persistence	# cat=plugin.tx_myextension/; type=int+; label=Default storage PID storagePid =	
SETUP: plugin.tx_ [lowercasedextensionname] & module.tx_ [lowercasedextensionname] & config.tx_extbase		
settings		Access in controller: \$this->settings Access in Fluid: {settings}
features	rewrittenPropertyMapper skipDefaultArguments ignoreAllEnableFieldsInBe	Turn on new property mapper (TRUE) Skip default arguments (FALSE) Ignore enable fields in BE (FALSE)
persistence	enableAutomaticCacheClearing updateReferenceIndex storagePid	Clear Cache at write operations (FALSE) Update reference index (FALSE) PID list where records are read from
persistence. classes. [fullClassName].	newRecordStoragePid mapping.tableName mapping.recordType	<p>newRecordStoragePid: PID where new records will be stored</p> <p>mapping.tableName: Which table is mapped</p> <p>mapping.recordType: Record type (needs TCA field 'type' => 'record_type')</p>
	mapping.columns.	field_name mapOnProperty = propertyName
	subclasses.	put one entry for every subclass in superclass definition [Identifier] = [fullClassName]
view	templateRootPath partialRootPath layoutRootPath	<p>templateRootPath (templateRootPaths.ARRAY = fallbackpath)</p> <p>partialRootPath (partialRootPaths.ARRAY = fallbackpath)</p> <p>layoutRootPath (layoutRootPaths.ARRAY = fallbackpath)</p>
_LOCAL_LANG	[ISOlang].key [default].key	Localization (key corresponds to the key in file: Resources/Private/Language/locallang.xlf)
_CSS_DEFAULT_STYLE		Inline stylesheets
SETUP: config.tx_extbase		
		Include plugin via TS
objects. [sourceClass]. className = [targetClass]	At all places where the code refers to [sourceClass], an object of [targetClass] should be instantiated.	<pre>lib.foo = USER lib.foo { userFunc = TYPO3\CMS\Extbase\Core\Bootstrap->run extensionName = [ExtensionName] pluginName = [PluginName] vendorName = [VendorName] controller = [ControllerName] action = [actionName] switchableControllerActions { [ControllerName] { 1 = [actionName] 2 = [anotherActionName] } } }</pre>
mvc. requestHandlers	Configures the 3 request handlers for FE, BE, CLI	

View API (TYPO3\CMS\Extbase\Mvc\View\ViewInterface)		
\$this->view->assign(\$key,\$value)	Assign \$value to key \$key in view	
\$this->view->assignMultiple(array \$values)	Assign array \$values view - use key of array element for key in view	
\$this->view->initializeView()	Initializing the concrete view implementation	
\$this->view->render()	Returns the rendered view	

Request API (TYPO3\CMS\Extbase\Mvc\RequestInterface) \$this->request		
get set	Argument(\$argumentName, \$value)	Gets/Sets the value of the specified argument
get set	Arguments(array \$arguments)	Gets/Sets the whole arguments array
is set	Dispatched	Get/Sets the dispatched flag for the request
get set	ControllerActionName(\$actionName)	Gets/Sets the name of the action
get	ControllerExtensionKey()	Returns the extension name of the specified controller
get set	ControllerExtensionName(\$extensionName)	Gets/Sets the extension name of the controller
get set	ControllerName(\$controllerName)	Gets/Sets the name of the controller
get set	ControllerObjectName(\$controllerName)	Gets/Sets the object name of the controller
get set	ControllerSubpackageKey(\$subpackageKey)	Gets/Sets the subpackage key of the controller
get set	ControllerVendorName(\$vendorName)	Gets/Sets the vendor name of the controller
	hasArgument(\$argumentName)	Checks if an argument of the given name exists (is set)
get set	Format(\$format)	Gets/Sets requested representation format
get set	PluginName(\$pluginName)	Gets/Sets the plugin name of the controller

ActionController API (TYPO3\CMS\Extbase\Mvc\Controller\ActionController)		
\$this->actionMethodName		Name of current action (Default: indexAction)
\$this->defaultViewObjectName		Default view: TYPO3\CMS\Fluid\View\TemplateView
\$this->errorMethodName		Name of error action (Default: errorAction)
\$this->request		Request object (of type TYPO3\CMS\Extbase\Mvc\RequestInterface)
\$this->response		Response object (of type TYPO3\CMS\Extbase\Mvc\ResponseInterface)
\$this->settings		Domain specific settings from TypoScript (array)
\$this->view		current view (of type TYPO3\CMS\Extbase\Mvc\View\ViewInterface)
\$this->namespacesViewObjectNamePattern		@vendor.@extension.View.@controller.@action.@format
function initializeView(TYPO3\CMS\Extbase\Mvc\View\ViewInterface \$view)		Initialize method for the committed view
function initializeAction()		Initialize method for all actions
function initialize[ActionName]Action()		Initialize method for specific action [ActionName]
function [actionName]Action()		Specific method for action [actionName]
function errorAction()		Called at arguments validation error.
function resolveView()		Prepares a view for the current action and stores it in \$this->view
function resolveViewObjectName()		Determines the fully qualified view object name
\$this->forward(\$actionName, \$controllerName, \$extensionName, array \$arguments)		Internal redirect of request to another controller
\$this->redirect(\$actionName, \$controllerName, \$extensionName, array \$arguments, \$pageUid, \$delay = 0, \$statusCode = 303)		External HTTP redirect to another controller
\$this->redirectToUri(\$uri, \$delay=0, \$statusCode=303)		Redirect to URI
\$this->throwStatus(\$statusCode, \$statusMessage, \$content)		Send HTTP status code

Repository API (TYPO3\CMS\Extbase\Persistence\Repository)		
\$defaultOrderings = array ('pro'=>sorting)		Default order. Property and sorting (see custom query) is needed.
\$defaultQuerySettings		Repository wide settings (\$this->createQuery()->getQuerySettings())
\$query->getQuerySettings()->setLanguagePage->setStoragePageIds->setIgnoreEnableFields->setRespectSysLanguage->setLanguageOverlayMode->setLanguageMode		(TYPO3\CMS\Extbase\Persistence\Generic\QuerySettingsInterface) ->setLanguageUid ->setIgnoreEnableFields ->setRespectSysLanguage ->setLanguageOverlayMode ->setLanguageMode
add(\$object)		Add object to repository
countAll()		Returns the total number objects of this repository
countBy[PropertyName](\$propertyValue)		Returns the number objects with [PropertyName] == \$propertyValue
createQuery()		Creates a query (see custom queries)
findByUid(\$uid)		Finds an object matching the given identifier
findAll()		Find all objects of given type
findBy[PropertyName](\$propertyValue)		Find all objects where property [PropertyName] == \$propertyValue
findOneBy[PropertyName](\$propertyValue)		Same as above, just find one (the first found) object (type object!)
remove(\$object)		Remove object from repository
removeAll()		Removes all objects of this repository
setDefaultOrderings(array \$defOrderings)		Sets the default orderings
setDefaultQuerySettings(...)		Sets the default query settings: type of ...QuerySettingsInterface
update(\$object)		Update stored object with Subject

UriBuilder API (TYPO3\CMS\Extbase\Mvc\Web\Routing\UriBuilder)		
Access in controller via \$this->uriBuilder->...		
section = " format = " createAbsoluteUri = FALSE addQueryString = FALSE addQueryStringMethod = " linkAccessRestrictedPages = FALSE argumentsToBeExcludedFromQueryString = array() targetPageUid = NULL targetPageType = 0 noCache = FALSE useCacheHash = TRUE		UriBuilder Options
setRequest(TYPO3\CMS\Extbase\Mvc\RequestInterface \$request) getRequest()		Sets/Gets request
reset()		Resets all UriBuilder options to default
uriFor(\$actionName = NULL, \$controllerArguments = array(), \$controllerName = NULL, \$extensionName = NULL, \$pluginName = NULL)		Creates an URI used for linking to an Extbase action
build()		Builds the URI

Custom queries (use in own method inside repository)		
<pre>\$query = \$this->createQuery(); \$query = \$query->matching(\$query->logicalAnd(\$query->equals('blog', \$blog), \$query->equals('tags.name', \$tag)))->setOrderings(array('date' => \TYPO3\CMS\Extbase\Persistence\QueryInterface::ORDER_DESCENDING))->setLimit((integer)\$limit) return \$query->execute();</pre>		
\$query = \$this->createQuery();		Initializes a query. Access to below methods with \$query->...
logicalAnd(\$constraints)		Performs a logical conjunction of the given constraints
logicalOr(\$constraints)		Performs a logical disjunction of the given constraints
logicalNot(\$constraint)		Performs a logical negation of the given constraint
statement(\$constraint)		SQL-Statement
get setOrderings(array \$orderings)		\TYPO3\CMS\Extbase\Persistence\QueryInterface::ORDER_ASCENDING \TYPO3\CMS\Extbase\Persistence\QueryInterface::ORDER_DESCENDING
get setLimit(\$limit)		Sets the maximum size of the result set to limit (integer!)
get setOffset(\$offset)		Sets the start offset of the result set to offset (integer!)
getConstraint()		Get the constraints back (if there are any)
execute(FALSE)		Executes the query against the backend and returns the result, TRUE = raw
count()		Get the first result back / \$count = \$query->execute()->count()
getFirst()		Get the first result back / \$first = \$query->execute()->getFirst()
matching(\$constraints)		The constraint used to limit the result set. Use methods below...
equals(\$propertyName, \$operand, \$caseSensitive = TRUE)		Returns an equals criterion used for matching objects against a query
like(\$propertyName, \$operand)		Returns an equals criterion used for matching objects against a query
contains(\$propertyName, \$operand)		It matches if the multivalued property contains the given operand
in(\$propertyName, \$operand)		It matches if the property's value is contained in the multivalued operand
lessThan(\$propertyName, \$operand)		Returns a less than criterion used for matching objects against a query
lessThanOrEqual(\$propertyName, \$operand)		Returns a less or equal criterion used for matching objects against a query
greaterThan(\$propertyName, \$operand)		Returns a greater than criterion used for matching objects against a query
greaterThanOrEqual(\$propertyName, \$operand)		Returns a greater than or equal criterion used for matching objects against a query

Validator API (TYPO3\CMS\Extbase\Validation\Validator\AbstractValidator)		
In annotation of Domain Model: @validate Validator1, Validator2(operand1 = value1, ...) ... Validator class for Domain Model: class [Vendor][ExtensionName]\Validation\Validator[DomainModelName]Validator extends \TYPO3\CMS\Extbase\Validation\Validator\AbstractValidator Validation of controller arguments: @validate \$variableName Validator1, Validator2, ...		
Alphanumeric		TRUE, if the given property is a valid alphanumeric string [a-zA-Z0-9]*
Boolean(is=true/false)		Checks if the given value is true or false
Conjunction / Disjunction		AND/OR: Con/Disjunction(0=Validator1, 1=Validator2, ...)
DateTime		Checks if the given value is a valid DateTime object
EmailAddress		Checks if the given value is a valid email address
Float		Checks if the given value is a valid float
Integer		Checks if the given value is a valid integer
NotEmpty		Checks if the given value is not empty (NULL or empty string)
NumberRange(startRange,endRange)		Returns TRUE, if the given value is a valid number in the given range
Number		Checks if the given value is a valid number
RegularExpression(regularExpression)		Returns TRUE, if the given value matches the given regular expression
StringLength(minimum,maximum)		Returns TRUE, if the given property (\$value) is a valid string and its length
String		Returns TRUE, if the given property (\$value) is a valid string
Text		Returns TRUE, if the given property (\$propertyValue) is a valid text
Prop Validator (@validate [VendorName][ExtensionName]\Validation\Validator[ValName]Validator(option=value)) namespace [VendorName][ExtensionName]\Validation\Validator; class ValNameValidator extends \TYPO3\CMS\Extbase\Validation\Validator\AbstractValidator { public function isValid(\$property) { \$option1 = \$this->options['option1']; \$this->addError('ErrorString', 1262341470, \$arguments, \$title); // options access return TRUE; // or FALSE // validates if TRUE } }		
DO Validator ([VendorName][ExtensionName]\Validation\Validator[DomainModelName]Validator) - e.g. for prop. title \$error = \$->objectManager->get(TYPO3\CMS\Extbase\Validation\Error', \$apiValidationResult['title'], time()); \$this->result->forProperty('title')->addError(\$error);		

FLUIDTEMPLATE (TypoScript cObject) ([data] contains page properties)

template	cObject	extbase.pluginName	Plugin name: string/stdWrap
file	string/strWrap	extbase.controllerExtensionName	Extension name: string/stdWrap
layoutRootPath	filepath/stdWrap	extbase.controllerName	Controller name: string/stdWrap
partialRootPath	filepath/stdWrap	extbase.controllerActionName	Action name: string/stdWrap
format	string/stdWrap	variables	(array of cObjects) -> Access: {variable}
stdWrap	stdWrap	settings	(array of keys) -> Access: {settings.key}
templateRootPaths, layoutRootPaths, partialRootPaths => filepath array (Fallback paths)			

Addressing the view in action (controller class)

`$this->view->assign('key', $value)` Makes `key` (which is of kind string, array or object) available as {identifier} in fluid. Multiple assign is possible.
`$this->view->assignMultiple(array('key'=>$value))`
`$this->view->render()` Forces rendering of template (default is at actions end)

Templates, Layouts, Partials (in directory Resources/Private/...)

Template (Templates/ [controller]/ [Action].html)	<code><f:layout name="default" /></code> <code><f:section name="content"></code> <code><f:render partial="partName" arguments="..." /></code> <code><f:render partial="..." arguments="{_all}" /></code> <code></f:section></code>	Layout (Layouts/Default.html)	<code><f:render section="content" optional="true" /></code>
		Partial (Partials/PartName.html)	...

Object accessor syntax

{name.property} Object accessor: Result of getProperty() in model [name]
 {name.key} / {name.number} Associative / Numeric array: Element in array [name] with [key] / at position [number]

ViewHelper syntax

{namespace F=TYPO3Fluid\ViewHelpers} Declares the abbreviation `f` as namespace for TYPO3Fluid\ViewHelpers ViewHelper with the name [vname]. Corresponding class is found at: `typo3/sysex/fluid/Classes/ViewHelpers/VnameViewHelper.php`
 ATTRIBUTES:
`attr="value"` or `attr="FLUID-ARRAY"`
 FLUID-ARRAYS will be listed like: {key1.value1,key2.value2} e.g. `each="{0:1,1:2,...}"` or `values="{0:'odd',1:'even',...}"` or `arguments="{name:object}"`. Fluid arrays allowed in attributes only!

Inline syntax:
`<f:vname argument="value"... />` could be written as `{f:vname(argument:value, ...)} and`
`<f:format.nl2br><f:format.crop maxCharacters="20">{some.value}</f:format.crop></f:format.nl2br>`
 could be written as `{some.value -> f:format.crop(maxCharacters:20) -> f:format.nl2br()}`
 Boolean expressions - like: `XXX.YYY` is of type number, object accessor, array or ViewHelper inline syntax operator is one of: `== != % > < =`

TagBasedViewHelper (general arguments for tag based viewhelper)

used with viewhelper: form (and all sub viewhelpers), image, link, renderFlashMessages

additionalAttributes	Associative array of additional tag-attributes	style	Individual CSS style
class	CSS classes for this tag	title	Tooltip text for this element
dir	Sets dir attribute - ltr or rtl	accesskey	Defines access key
id	Unique id	tabindex	Tab order for this element
lang	Language of this element (RFC 1766)	onclick	JavaScript for onclick event

alias ViewHelper - define alias of variables

`<f:alias map="{x: foo.bar.baz, y: foo.bar.baz.name}">` {x.name} or {y}</f:alias>
`map` Mapping of alias - array - just valid inside alias tags

base ViewHelper - returns a base href tag

cObject ViewHelper - display TypoScript object (access with data & current)

`<f:cObject typoScriptObjectPath="lib.customHeader" data="{article}" currentValueKey="{article.title}" />`
 typoScriptObjectPath TypoScript object path which should be used
 data Data which is used for the rendering - same as `<f:cObject>data</f:cObject>`
 currentValueKey Key which sets the stdWrap property current

comment ViewHelper - comment out

count ViewHelper - counts elements

`<f:count subject="{0:1, 1:2, 2:3, 3:4}" />`
 subject The array or ObjectStorage to iterated over

cycle ViewHelper - iterates through given values

`<f:for each="{0:1, 1:2, 2:3, 3:4}" as="foo">`
`<f:cycle values="{0: 'odd', 1: 'even'}" as="zebraClass"><li class="{zebraClass}">{foo}</f:cycle>`
`</f:for>`
 values Array of values which is used for iteration as Name of iteration variable

debug ViewHelper

`<f:debug>{testVariables.array}</f:debug>`
 ansiColors Add color to output (FALSE) maxDepth Sets the max recursion depth (8)
 blacklisted An array of class names (RegEx) to be filtered (NULL) plainText Plaintext output or HTML (FALSE)
 classNames ClassNames
 blacklisted An array of property names and/or array keys (RegEx) to be filtered (NULL) title Optional custom title for the debug output
 PropertyNames
 inline Inline rendering (FALSE)

flashMessages ViewHelper - renders the flash messages (if there are any)

`<f:flashMessages renderMode="div" />`
 renderMode One of 'div' or 'ul' (ul is default)

for ViewHelper - foreach function

`<f:for each="{fruit1:'apple', fruit2:'pear', fruit3:'banana', fruit4:'cherry'}" as="fruit" key="label">`
`{label}: {fruit}`
`</f:for>`
`<f:for each="{0:1, 1:2, 2:3, 3:4}" as="foo" iteration="fooIterator">`
`Index: {fooIterator.index} Cycle: {fooIterator.cycle} total: {fooIterator.total}`
`{f:if(condition: fooIterator.isEven, then: 'Even')}{f:if(condition: fooIterator.isOdd, then: 'Odd')}`
`{f:if(condition: fooIterator.isFirst, then: 'First')}{f:if(condition: fooIterator.isLast, then: 'Last')}`
`</f:for>`
 each Array of values or objects which is used for iteration key Key of iteration variable
 as Name of iteration variable reverse If TRUE, direction will be reversed
 iteration The name of the variable to store iteration information index, cycle, isFirst, isLast, isEven, isOdd, total

groupedFor ViewHelper - grouping of results

`<f:groupedFor each="{0: {name: 'cherry', color: 'red'}, 1: {name: 'banana', color: 'yellow'}, 2: {name: 'strawberry', color: 'red'}}" as="fruitsOfThisColor" groupBy="color" groupKey="color">`
`{color} fruits:`
`<f:for each="{fruitsOfThisColor}" as="fruit" key="label">{label}: {fruit.name}</f:for>`
``
`</f:groupedFor>`
 as Name of iteration variable groupBy Group by this property (property path possible)
 each Array or object which is used for iteration groupKey Name of variable which stores the grouping

if/then/else ViewHelper - if-then-else (w/o then if there is no else)

`<f:if condition="somecondition"><f:then></f:then></f:if>`
 Shorthand-Syntax: `{f:if(condition: '{rank}' > 100, then: 'rank is > 100', else: 'rank is <= 100')}`
`<f:if condition="{rank} == {k:bar()}" />` `<f:if condition="{foo.bar} == '{stringToCompare}'">`
 condition XX Comparator YY (e.g. `<f:if condition="{rank} > 100">`)
 Comparator is one of: `==, !=, <, <=, >, >=` and %
 The % operator converts the result of the % operation to boolean.
 XX and YY can be one of: number / Object Accessor / Array / a ViewHelper / a String

image ViewHelper - displays an image (uri.image VH for link to image)

`<f:image src="EXT:myext/Resources/Public/typo3_logo.png" alt="alt text" />`
`{f:image(src: 'EXT:myext/Resources/Public/logo.png', alt: 'alt text', minWidth: 30, maxWidth: 40)}`
 alt Specifies an alternate text for an image width Width of the image ('m' / 'c' possible)
 ismap Specifies an image as a server-side image-map. height Height of the image ('m' / 'c' possible)
 longdesc Specifies the URL to a document minWidth Minimum width of the image
 usemap Specifies an image as a client-side image-map minHeight Minimum height of the image
 src Source of the image maxWidth Maximum width of the image
 treatIdAs Given src argument is a sys_file_reference maxHeight Maximum height of the image
 Reference record

form ViewHelper <f:form ...> - form generation

absolute	Render absolute action URI (FALSE)	name	Name of form
action	Form action (default is current url)	noCache	Disable caching (FALSE)
actionUri	Override the "action" attribute	noCacheHash	Suppress the cHash (FALSE)
additionalParams	Add. action URI query params (Array)	pluginName	Target plugin (default is current)
addQueryString	Query params will be kept in the URI	pageUid	UID of target page
arguments	Additional arguments (Array)	pageType	Type of target page (default is 0)
controller	Target controller (default is current)	object	Object bound to the form->property
enctype	MIME type for transmission	objectName	Name of the object bound to the form
extensionName	Target extension name (def. is current)	onreset/onsubmit	JavaScript handler
format	The requested format like "html"	section	The anchor to be added to the URI
fieldNamePrefix	Prefix to be added to all field names. If not set: tx_ yourExtension_plugin	argumentsToBeExcludedFromQueryString	Arguments to be removed from the action URI
method	GET or POST (default)	hiddenFieldName / Class name of hidden fields	

GENERAL ATTRIBUTES FOR ELEMENTS

errorClass	CSS class to set if there are errors	value	Value of element
name	Name of element	disabled	Displays the element disabled
property	Property of object bound through form	autofocus	for button, textfield & textarea

form.button - displays a button

`<button type="submit" name="" value="">Send Mail</button>`
 form 1 or more forms the button belongs to formnovalidate No validation of form data
 formation Form action formtarget Target (e.g. _blank, _self)
 formenctype Encoding type Type (e.g. button, reset, submit)
 formmethod Method (POST or GET)

form.checkbox - displays a checkbox

`<f:form.checkbox name="myCheckBox" value="someValue" checked="{object.value} == 5" />`
 checked If TRUE then checkbox is checked property="myProperty" value="myValue" if {object.myProperty} == myValue => checked

form.hidden - displays a hidden field

`<f:form.hidden name="myHiddenValue" value="42" />`

form.password - displays a password input field

`<f:form.password name="myPassword" />`
 maxlength Maximum length of field size Length of input field
 readonly Readonly attribute of field

form.radio - displays a radio button

`<f:form.radio name="myRadioButton" value="someValue" checked="{object.value} == 5" />`
 checked If TRUE then radiobutton is checked see form.checkbox above (property="...")

form.select - displays a selector box

`<f:form.select name="users" options="{userArray}" optionValueField="id" optionLabelField="firstName" />`
 selectAllByDefault Select all options size Length of selector box
 optionLabelField Property label field multiple Display a multi-select box
 optionValueField Property value field (uid default) prepend OptionLabel / An option at first position - label
 options Assoc array or object used for options prepend OptionValue / An option at first position - value
 sortByOptionLabel List will be sorted by label

form.submit - displays a submit button

`<f:form.submit value="Send Mail" />`

form.textarea - displays a text area

`<f:form.textarea name="myTextArea" value="This is shown inside the textarea" rows="5" cols="30" />`
 cols Number of cols rows Number of rows
 placeholder Placeholder text

form.textfield - displays an input field

`<f:form.textfield name="myTextBox" value="default value" />`
 maxlength Maximum length of field required Required attribute of field
 placeholder Placeholder attribute of field size Length of input field
 readonly Readonly attribute of field type Type (e.g. text, email, url, ...)

form.upload - displays an upload field (just works with enctype="multipart/form-data" in form tag)

`<f:form.upload name="file" />`

form.validationResults (use attribute ,for' to restrict it to a property, e.g. for='blog.title' and ,as' as error name)

`<f:form.validationResults><f:if condition="{validationResults.flattenedErrors}"><ul class="errors"><f:for each="{validationResults.flattenedErrors}" as="errors" key="propertyPath">{propertyPath}<f:for each="{errors}" as="error">{error.code}: {error}</f:for></f:for></f:if></f:form.validationResults>`

TYPO3 Fluid Cheat Sheet 2

GIT: <http://git.typo3.org/TYPO3v4/CoreProjects/MVC/fluid.git>
 Forge: <http://forge.typo3.org/projects/package-typo3-fluid>
 Issue-Tracker: <http://forge.typo3.org/projects/package-typo3-fluid/issues>



v 3.00 / 23.10.2013
 Patrick Lobjach
www.typovision.de



format ViewHelper - formats in different ways (use value attr or child VH)

format.bytes - Formats an integer with a byte count into human-readable form

```
{fileSize -> f:format.bytes(decimals: 2, decimalSeparator: ',', thousandsSeparator: ')')}
```

decimals	Number of digits after decimal point
thousandsSeparator	Character for thousands

format.cdata - Outputs an argument/value without any escaping and wraps it with CDATA tags.

```
<f:format.cdata>{string}</f:format.cdata> | <f:format.cdata value="{string}" /> | {string -> f:format.cdata() }
```

format.crop - Use this view helper to crop the text between its opening and closing tags

```
<f:format.crop maxCharacters="17" append="&nbsp;[more]">This is some very long text</f:format.crop>
```

append	String, which is appended at crop position	respectHtml	Cropped string will respect HTML
maxCharacters	Max. characters which are displayed	respectWordBoundaries	Crops only at word boundaries

format.currency - displays currency conversions

```
{someNumber -> f:format.currency(thousandsSeparator: ',', currencySign: '€')}
```

currencySign	The currency sign (like \$, €, ...)	prependCurrency	Prepend currency sign (FALSE)
decimals	Set decimals places	separateCurrency	Space between sign (FALSE)
decimalSeparator	Character for decimal separation	thousandsSeparator	Character for thousands sep.

format.date - displays dates (use @ if you handle with unix timestamps)

```
<f:format.date format="{date}">{dateObj}</f:format.date> <f:format.date format="{d.m.Y - H:i:s}">@{timestamp}</f:format.date>
```

format	Format in date() syntax (Y-m-d)	date	Date/Time object or string
--------	---------------------------------	------	----------------------------

format.htmlEntitiesDecode - Applies html_entity_decode() to a value

```
{text -> f:format.htmlEntitiesDecode(encoding: 'ISO-8859-1')}
```

encoding	Encoding	keepQuotes	Keep Quotes (FALSE)
----------	----------	------------	---------------------

format.htmlEntities - Applies htmlentities() escaping to a value

```
<f:format.htmlEntities>{text}</f:format.htmlEntities> | {text -> f:format.htmlEntities(encoding: 'ISO-8859-1')}
```

encoding	Encoding	keepQuotes	Keep Quotes (FALSE)
----------	----------	------------	---------------------

format.htmlspecialchars - Applies htmlspecialchars() escaping to a value

```
<f:format.htmlspecialchars>{text}</f:format.htmlspecialchars> | {text -> f:format.htmlspecialchars(encoding: 'ISO-8859-1')}
```

encoding	Encoding	keepQuotes	Keep Quotes (FALSE)
doubleEncode	If FALSE html entities won't be encoded		

format.html - Renders strings with TYPO3 parseFunc

```
<f:format.html parseFuncSPATH="{lib.parseFunc}">foo <b>bar</b>. Some <LINK 1>link</LINK>. </f:format.html>
```

parseFuncSPATH | Path to own parseFunc. Default is "lib.parseFunc RTE"

format.nl2br - Wrapper for PHP function nl2br

```
<f:format.nl2br>{text_with_linebreaks}</f:format.nl2br> | {text_with_linebreaks -> f:format.nl2br() }
```

format.number - Formats numbers

```
<f:format.number decimals="1" decimalSeparator="," thousandsSeparator=".">42342.234</f:format.number>
```

decimals	Numbers after comma. Default is "2"	thousandsSeparator	Character for thousands sep.
decimalSeparator	Character for decimal separation		

format.padding - Wrapper for PHP function str_pad()

```
<f:format.padding padLength="10" padString=" " ->TYPO3</f:format.padding>
```

padLength	Length of outputted string	padType	Values: right (default), left, both
padString	String which is used for filling up		

format.printf - Wrapper for PHP function printf()

```
<f:format.printf arguments="{number: 362525200}">%3e</f:format.printf>
```

```
<f:format.printf arguments="{0: 3, 1: 'Kasper'}">%25s is great, TYPO%15d too.</f:format.printf>
```

arguments	Arguments for printf as array
-----------	-------------------------------

format.raw - Outputs an argument/value without any escaping

```
<f:format.raw>{string}</f:format.raw> | <f:format.raw value="{string}" /> | {string -> f:format.raw() }
```

format.stripTags - Removes tags from the given string (applying PHP's strip_tags() function)

```
<f:format.stripTags>Some text with <b>tags</b> and an @GMail.com</f:format.stripTags>
```

format.urlencode - Encodes the given string (applying PHP's rawurlencode() function)

```
<f:format.urlencode>foo @%</f:format.rawurlencode> | {text -> f:format.urlencode() }
```

translate ViewHelper - (from Resources/Private/Language/locallang.xlf)

```
<f:translate key="LLL:EXT:myext/Resources/Private/Language/locallang.xml:key1" />
```

```
{f:translate(key: 'argumentsKey', arguments: '{0: 'dog', 1: 'fox'}', default: 'default value')}
```

arguments	Arguments	htmlEscape	If FALSE, the output will not be escaped (TRUE)
default	Default key if 'key' is not found	id	Key in locallang file (has precedence over key)
extensionName	UpperCamelCased extension key	key	Key in locallang file

link/uri ViewHelper - generates URLs (link.x with tag / uri.x without tag)

name	Specifies the name of an anchor	target	Target parameter
rel	Rel: current => linked document	rev	Rel: linked => current document

link.action / uri.action - generates extbase action links

```
<link.action action="show">action links</link.action>
```

absolute	Render absolute URI	format	The format, e.g. ".html"
action	Target action	linkAccess	Show even access restricted pages
additionalParams	Additional parameters	noCache	Deactivate cache for target page
addQueryString	Query params kept in the URI	noCacheHash	No cHash parameter
addQueryStringMethod	GET POST GET,POST POST,GET	pageType	Page type (default 0)
arguments	Arguments	pageUid	Target page UID (default current)
argumentsToBeExcluded	Arguments to be removed from the action URI	pluginName	Target Plugin
controller	Target Controller	section	Link to be added to the URI

link.email / uri.email - generates an email link

```
<f:link.email email="foo@bar.tld">some custom content</f:link.email>
```

email	Email address
-------	---------------

link.external / uri.external - generates links to external targets

```
<f:link.external uri="http://www.typo3.org" target="blank">external link</f:link.external>
```

defaultScheme	Scheme - 'http' is default	uri	Target URL
---------------	----------------------------	-----	------------

link.page / uri.page - generates links to TYPO3 pages

```
<f:link.page pageUid="1" additionalParams="{extension_key: 'foo', 'bar'}">page link</f:link.page>
```

absolute	Render absolute URI	noCache	Deactivate cache for target page
additionalParams	Additional parameters	noCacheHash	No cHash parameter
addQueryString[Method]	Query params kept in the URI	pageType	Page type (default 0)
argumentsToBeExcluded	Arguments to be removed from the action URI	linkAccess	Show even access restricted pages
section	Anchor	restrictedPages	Show even access restricted pages
pageUid	Target page UID (default current)		

uri.resource - creating URLs to resources

```
<link href="{f:uri.resource(path: 'css/stylesheets.css')}" rel="stylesheet" />
```

absolute	Render absolute URI	path	The path & filename of the resource
extensionName	Target extension name		

security ViewHelper

security.isAuthenticated - implements an isAuthenticated/else condition for FE users/groups

```
<f:security.isAuthenticated>{f:then}<f:then>Access.</f:then> <f:else>No access.</f:else> </f:security.isAuthenticated>
```

security.ifHasRole - implements an ifHasRole/else condition for FE users/groups

```
<f:security.ifHasRole role="Admin">{f:then}<f:then>You are Admin.</f:then> <f:else>You aren't.</f:else> </f:security.ifHasRole>
```

role	Group role (either UID or title)
------	----------------------------------

switch / case ViewHelper

```
<f:switch expression="{person.gender}"> <f:case value="male">Mr.</f:case> <f:case value="female">Mrs.</f:case> </f:switch>
```

be ViewHelper - backend module viewhelper

be.container - View helper which allows you to create extbase based modules in the style of TYPO3 default modules.

```
<f:be.container pageTitle="foo" enableJumpToUrl="false" enableClickMenu="false" loadPrototype="false" loadScriptaculous="false" scriptaculousModule="someModule, someOtherModule" loadExtJS="true" loadExtJSTheme="false" extJSAdapter="jQuery" enableExtJSDebug="true" loadjQuery="true" includeCSSFiles="0: {f:uri.resource(path: 'Styles/Styles.css')} 1: {f:uri.resource(path: 'JavaScript/Library.js')} 2: {f:uri.resource(path: 'JavaScript/Library2.js')} 3: {f:uri.resource(path: 'JavaScript/Library3.js')} 4: {f:uri.resource(path: 'JavaScript/Library4.js')} 5: {f:uri.resource(path: 'JavaScript/Library5.js')} 6: {f:uri.resource(path: 'JavaScript/Library6.js')} 7: {f:uri.resource(path: 'JavaScript/Library7.js')} 8: {f:uri.resource(path: 'JavaScript/Library8.js')} 9: {f:uri.resource(path: 'JavaScript/Library9.js')} 10: {f:uri.resource(path: 'JavaScript/Library10.js')} 11: {f:uri.resource(path: 'JavaScript/Library11.js')} 12: {f:uri.resource(path: 'JavaScript/Library12.js')} 13: {f:uri.resource(path: 'JavaScript/Library13.js')} 14: {f:uri.resource(path: 'JavaScript/Library14.js')} 15: {f:uri.resource(path: 'JavaScript/Library15.js')} 16: {f:uri.resource(path: 'JavaScript/Library16.js')} 17: {f:uri.resource(path: 'JavaScript/Library17.js')} 18: {f:uri.resource(path: 'JavaScript/Library18.js')} 19: {f:uri.resource(path: 'JavaScript/Library19.js')} 20: {f:uri.resource(path: 'JavaScript/Library20.js')} 21: {f:uri.resource(path: 'JavaScript/Library21.js')} 22: {f:uri.resource(path: 'JavaScript/Library22.js')} 23: {f:uri.resource(path: 'JavaScript/Library23.js')} 24: {f:uri.resource(path: 'JavaScript/Library24.js')} 25: {f:uri.resource(path: 'JavaScript/Library25.js')} 26: {f:uri.resource(path: 'JavaScript/Library26.js')} 27: {f:uri.resource(path: 'JavaScript/Library27.js')} 28: {f:uri.resource(path: 'JavaScript/Library28.js')} 29: {f:uri.resource(path: 'JavaScript/Library29.js')} 30: {f:uri.resource(path: 'JavaScript/Library30.js')} 31: {f:uri.resource(path: 'JavaScript/Library31.js')} 32: {f:uri.resource(path: 'JavaScript/Library32.js')} 33: {f:uri.resource(path: 'JavaScript/Library33.js')} 34: {f:uri.resource(path: 'JavaScript/Library34.js')} 35: {f:uri.resource(path: 'JavaScript/Library35.js')} 36: {f:uri.resource(path: 'JavaScript/Library36.js')} 37: {f:uri.resource(path: 'JavaScript/Library37.js')} 38: {f:uri.resource(path: 'JavaScript/Library38.js')} 39: {f:uri.resource(path: 'JavaScript/Library39.js')} 40: {f:uri.resource(path: 'JavaScript/Library40.js')} 41: {f:uri.resource(path: 'JavaScript/Library41.js')} 42: {f:uri.resource(path: 'JavaScript/Library42.js')} 43: {f:uri.resource(path: 'JavaScript/Library43.js')} 44: {f:uri.resource(path: 'JavaScript/Library44.js')} 45: {f:uri.resource(path: 'JavaScript/Library45.js')} 46: {f:uri.resource(path: 'JavaScript/Library46.js')} 47: {f:uri.resource(path: 'JavaScript/Library47.js')} 48: {f:uri.resource(path: 'JavaScript/Library48.js')} 49: {f:uri.resource(path: 'JavaScript/Library49.js')} 50: {f:uri.resource(path: 'JavaScript/Library50.js')} 51: {f:uri.resource(path: 'JavaScript/Library51.js')} 52: {f:uri.resource(path: 'JavaScript/Library52.js')} 53: {f:uri.resource(path: 'JavaScript/Library53.js')} 54: {f:uri.resource(path: 'JavaScript/Library54.js')} 55: {f:uri.resource(path: 'JavaScript/Library55.js')} 56: {f:uri.resource(path: 'JavaScript/Library56.js')} 57: {f:uri.resource(path: 'JavaScript/Library57.js')} 58: {f:uri.resource(path: 'JavaScript/Library58.js')} 59: {f:uri.resource(path: 'JavaScript/Library59.js')} 60: {f:uri.resource(path: 'JavaScript/Library60.js')} 61: {f:uri.resource(path: 'JavaScript/Library61.js')} 62: {f:uri.resource(path: 'JavaScript/Library62.js')} 63: {f:uri.resource(path: 'JavaScript/Library63.js')} 64: {f:uri.resource(path: 'JavaScript/Library64.js')} 65: {f:uri.resource(path: 'JavaScript/Library65.js')} 66: {f:uri.resource(path: 'JavaScript/Library66.js')} 67: {f:uri.resource(path: 'JavaScript/Library67.js')} 68: {f:uri.resource(path: 'JavaScript/Library68.js')} 69: {f:uri.resource(path: 'JavaScript/Library69.js')} 70: {f:uri.resource(path: 'JavaScript/Library70.js')} 71: {f:uri.resource(path: 'JavaScript/Library71.js')} 72: {f:uri.resource(path: 'JavaScript/Library72.js')} 73: {f:uri.resource(path: 'JavaScript/Library73.js')} 74: {f:uri.resource(path: 'JavaScript/Library74.js')} 75: {f:uri.resource(path: 'JavaScript/Library75.js')} 76: {f:uri.resource(path: 'JavaScript/Library76.js')} 77: {f:uri.resource(path: 'JavaScript/Library77.js')} 78: {f:uri.resource(path: 'JavaScript/Library78.js')} 79: {f:uri.resource(path: 'JavaScript/Library79.js')} 80: {f:uri.resource(path: 'JavaScript/Library80.js')} 81: {f:uri.resource(path: 'JavaScript/Library81.js')} 82: {f:uri.resource(path: 'JavaScript/Library82.js')} 83: {f:uri.resource(path: 'JavaScript/Library83.js')} 84: {f:uri.resource(path: 'JavaScript/Library84.js')} 85: {f:uri.resource(path: 'JavaScript/Library85.js')} 86: {f:uri.resource(path: 'JavaScript/Library86.js')} 87: {f:uri.resource(path: 'JavaScript/Library87.js')} 88: {f:uri.resource(path: 'JavaScript/Library88.js')} 89: {f:uri.resource(path: 'JavaScript/Library89.js')} 90: {f:uri.resource(path: 'JavaScript/Library90.js')} 91: {f:uri.resource(path: 'JavaScript/Library91.js')} 92: {f:uri.resource(path: 'JavaScript/Library92.js')} 93: {f:uri.resource(path: 'JavaScript/Library93.js')} 94: {f:uri.resource(path: 'JavaScript/Library94.js')} 95: {f:uri.resource(path: 'JavaScript/Library95.js')} 96: {f:uri.resource(path: 'JavaScript/Library96.js')} 97: {f:uri.resource(path: 'JavaScript/Library97.js')} 98: {f:uri.resource(path: 'JavaScript/Library98.js')} 99: {f:uri.resource(path: 'JavaScript/Library99.js')} 100: {f:uri.resource(path: 'JavaScript/Library100.js')} 101: {f:uri.resource(path: 'JavaScript/Library101.js')} 102: {f:uri.resource(path: 'JavaScript/Library102.js')} 103: {f:uri.resource(path: 'JavaScript/Library103.js')} 104: {f:uri.resource(path: 'JavaScript/Library104.js')} 105: {f:uri.resource(path: 'JavaScript/Library105.js')} 106: {f:uri.resource(path: 'JavaScript/Library106.js')} 107: {f:uri.resource(path: 'JavaScript/Library107.js')} 108: {f:uri.resource(path: 'JavaScript/Library108.js')} 109: {f:uri.resource(path: 'JavaScript/Library109.js')} 110: {f:uri.resource(path: 'JavaScript/Library110.js')} 111: {f:uri.resource(path: 'JavaScript/Library111.js')} 112: {f:uri.resource(path: 'JavaScript/Library112.js')} 113: {f:uri.resource(path: 'JavaScript/Library113.js')} 114: {f:uri.resource(path: 'JavaScript/Library114.js')} 115: {f:uri.resource(path: 'JavaScript/Library115.js')} 116: {f:uri.resource(path: 'JavaScript/Library116.js')} 117: {f:uri.resource(path: 'JavaScript/Library117.js')} 118: {f:uri.resource(path: 'JavaScript/Library118.js')} 119: {f:uri.resource(path: 'JavaScript/Library119.js')} 120: {f:uri.resource(path: 'JavaScript/Library120.js')} 121: {f:uri.resource(path: 'JavaScript/Library121.js')} 122: {f:uri.resource(path: 'JavaScript/Library122.js')} 123: {f:uri.resource(path: 'JavaScript/Library123.js')} 124: {f:uri.resource(path: 'JavaScript/Library124.js')} 125: {f:uri.resource(path: 'JavaScript/Library125.js')} 126: {f:uri.resource(path: 'JavaScript/Library126.js')} 127: {f:uri.resource(path: 'JavaScript/Library127.js')} 128: {f:uri.resource(path: 'JavaScript/Library128.js')} 129: {f:uri.resource(path: 'JavaScript/Library129.js')} 130: {f:uri.resource(path: 'JavaScript/Library130.js')} 131: {f:uri.resource(path: 'JavaScript/Library131.js')} 132: {f:uri.resource(path: 'JavaScript/Library132.js')} 133: {f:uri.resource(path: 'JavaScript/Library133.js')} 134: {f:uri.resource(path: 'JavaScript/Library134.js')} 135: {f:uri.resource(path: 'JavaScript/Library135.js')} 136: {f:uri.resource(path: 'JavaScript/Library136.js')} 137: {f:uri.resource(path: 'JavaScript/Library137.js')} 138: {f:uri.resource(path: 'JavaScript/Library138.js')} 139: {f:uri.resource(path: 'JavaScript/Library139.js')} 140: {f:uri.resource(path: 'JavaScript/Library140.js')} 141: {f:uri.resource(path: 'JavaScript/Library141.js')} 142: {f:uri.resource(path: 'JavaScript/Library142.js')} 143: {f:uri.resource(path: 'JavaScript/Library143.js')} 144: {f:uri.resource(path: 'JavaScript/Library144.js')} 145: {f:uri.resource(path: 'JavaScript/Library145.js')} 146: {f:uri.resource(path: 'JavaScript/Library146.js')} 147: {f:uri.resource(path: 'JavaScript/Library147.js')} 148: {f:uri.resource(path: 'JavaScript/Library148.js')} 149: {f:uri.resource(path: 'JavaScript/Library149.js')} 150: {f:uri.resource(path: 'JavaScript/Library150.js')} 151: {f:uri.resource(path: 'JavaScript/Library151.js')} 152: {f:uri.resource(path: 'JavaScript/Library152.js')} 153: {f:uri.resource(path: 'JavaScript/Library153.js')} 154: {f:uri.resource(path: 'JavaScript/Library154.js')} 155: {f:uri.resource(path: 'JavaScript/Library155.js')} 156: {f:uri.resource(path: 'JavaScript/Library156.js')} 157: {f:uri.resource(path: 'JavaScript/Library157.js')} 158: {f:uri.resource(path: 'JavaScript/Library158.js')} 159: {f:uri.resource(path: 'JavaScript/Library159.js')} 160: {f:uri.resource(path: 'JavaScript/Library160.js')} 161: {f:uri.resource(path: 'JavaScript/Library161.js')} 162: {f:uri.resource(path: 'JavaScript/Library162.js')} 163: {f:uri.resource(path: 'JavaScript/Library163.js')} 164: {f:uri.resource(path: 'JavaScript/Library164.js')} 165: {f:uri.resource(path: 'JavaScript/Library165.js')} 166: {f:uri.resource(path: 'JavaScript/Library166.js')} 167: {f:uri.resource(path: 'JavaScript/Library167.js')} 168: {f:uri.resource(path: 'JavaScript/Library168.js')} 169: {f:uri.resource(path: 'JavaScript/Library169.js')} 170: {f:uri.resource(path: 'JavaScript/Library170.js')} 171: {f:uri.resource(path: 'JavaScript/Library171.js')} 172: {f:uri.resource(path: 'JavaScript/Library172.js')} 173: {f:uri.resource(path: 'JavaScript/Library173.js')} 174: {f:uri.resource(path: 'JavaScript/Library174.js')} 175: {f:uri.resource(path: 'JavaScript/Library175.js')} 176: {f:uri.resource(path: 'JavaScript/Library176.js')} 177: {f:uri.resource(path: 'JavaScript/Library177.js')} 178: {f:uri.resource(path: 'JavaScript/Library178.js')} 179: {f:uri.resource(path: 'JavaScript/Library179.js')} 180: {f:uri.resource(path: 'JavaScript/Library180.js')} 181: {f:uri.resource(path: 'JavaScript/Library181.js')} 182: {f:uri.resource(path: 'JavaScript/Library182.js')} 183: {f:uri.resource(path: 'JavaScript/Library183.js')} 184: {f:uri.resource(path: 'JavaScript/Library184.js')} 185: {f:uri.resource(path: 'JavaScript/Library185.js')} 186: {f:uri.resource(path: 'JavaScript/Library186.js')} 187: {f:uri.resource(path: 'JavaScript/Library187.js')} 188: {f:uri.resource(path: 'JavaScript/Library188.js')} 189: {f:uri.resource(path: 'JavaScript/Library189.js')} 190: {f:uri.resource(path: 'JavaScript/Library190.js')} 191: {f:uri.resource(path: 'JavaScript/Library191.js')} 192: {f:uri.resource(path: 'JavaScript/Library192.js')} 193: {f:uri.resource(path: 'JavaScript/Library193.js')} 194: {f:uri.resource(path: 'JavaScript/Library194.js')} 195: {f:uri.resource(path: 'JavaScript/Library195.js')} 196: {f:uri.resource(path: 'JavaScript/Library196.js')} 197: {f:uri.resource(path: 'JavaScript/Library197.js')} 198: {f:uri.resource(path: 'JavaScript/Library198.js')} 199: {f:uri.resource(path: 'JavaScript/Library199.js')} 200: {f:uri.resource(path: 'JavaScript/Library200.js')} 201: {f:uri.resource(path: 'JavaScript/Library201.js')} 202: {f:uri.resource(path: 'JavaScript/Library202.js')} 203: {f:uri.resource(path: 'JavaScript/Library203.js')} 204: {f:uri.resource(path: 'JavaScript/Library204.js')} 205: {f:uri.resource(path: 'JavaScript/Library205.js')} 206: {f:uri.resource(path: 'JavaScript/Library206.js')} 207: {f:uri.resource(path: 'JavaScript/Library207.js')} 208: {f:uri.resource(path: 'JavaScript/Library208.js')} 209: {f:uri.resource(path: 'JavaScript/Library209.js')} 210: {f:uri.resource(path: 'JavaScript/Library210.js')} 211: {f:uri.resource(path: 'JavaScript/Library211.js')} 212: {f:uri.resource(path: 'JavaScript/Library212.js')} 213: {f:uri.resource(path: 'JavaScript/Library213.js')} 214: {f:uri.resource(path: 'JavaScript/Library214.js')} 215: {f:uri.resource(path: 'JavaScript/Library215.js')} 216: {f:uri.resource(path: 'JavaScript/Library216.js')} 217: {f:uri.resource(path: 'JavaScript/Library217.js')} 218: {f:uri.resource(path: 'JavaScript/Library218.js')} 219: {f:uri.resource(path: 'JavaScript/Library219.js')} 220: {f:uri.resource(path: 'JavaScript/Library220.js')} 221: {f:uri.resource(path: 'JavaScript/Library221.js')} 222: {f:uri.resource(path: 'JavaScript/Library222.js')} 223: {f:uri.resource(path: 'JavaScript/Library223.js')} 224: {f:uri.resource(path: 'JavaScript/Library224.js')} 225: {f:uri.resource(path: 'JavaScript/Library225.js')} 226: {f:uri.resource(path: 'JavaScript/Library226.js')} 227: {f:uri.resource(path: 'JavaScript/Library227.js')} 228: {f:uri.resource(path: 'JavaScript/Library228.js')} 229: {f:uri.resource(path: 'JavaScript/Library229.js')} 230: {f:uri.resource(path: 'JavaScript/Library230.js')} 231: {f:uri.resource(path: 'JavaScript/Library231.js')} 232: {f:uri.resource(path: 'JavaScript/Library232.js')} 233: {f:uri.resource(path: 'JavaScript/Library233.js')} 234: {f:uri.resource(path: 'JavaScript/Library234.js')} 235: {f:uri.resource(path: 'JavaScript/Library235.js')} 236: {f:uri.resource(path: 'JavaScript/Library236.js')} 237: {f:uri.resource(path: 'JavaScript/Library237.js')} 238: {f:uri.resource(path: 'JavaScript/Library238.js')} 239: {f:uri.resource(path: 'JavaScript/Library239.js')} 240: {f:uri.resource(path: 'JavaScript/Library240.js')} 241: {f:uri.resource(path: 'JavaScript/Library241.js')} 242: {f:uri.resource(path: 'JavaScript/Library242.js')} 243: {f:uri.resource(path: 'JavaScript/Library243.js')} 244: {f:uri.resource(path: 'JavaScript/Library244.js')} 245: {f:uri.resource(path: 'JavaScript/Library245.js')} 246: {f:uri.resource(path: 'JavaScript/Library246.js')} 247: {f:uri.resource(path: 'JavaScript/Library247.js')} 248: {f:uri.resource(path: 'JavaScript/Library248.js')} 249: {f:uri.resource(path: 'JavaScript/Library249.js')} 250: {f:uri.resource(path: 'JavaScript/Library250.js')} 251: {f:uri.resource(path: 'JavaScript/Library251.js')} 252: {f:uri.resource(path: 'JavaScript/Library252.js')} 253: {f:uri.resource(path: 'JavaScript/Library253.js')} 254: {f:uri.resource(path: 'JavaScript/Library254.js')} 255: {f:uri.resource(path: 'JavaScript/Library255.js')} 256: {f:uri.resource(path: 'JavaScript/Library256.js')} 257: {f:uri.resource(path: 'JavaScript/Library257.js')} 258: {f:uri.resource(path: 'JavaScript/Library258.js')} 259: {f:uri.resource(path: 'JavaScript/Library259.js')} 260: {f:uri.resource(path: 'JavaScript/Library260.js')} 261: {f:uri.resource(path: 'JavaScript/Library261.js')} 262: {f:uri.resource(path: 'JavaScript/Library262.js')} 263: {f:uri.resource(path: 'JavaScript/Library263.js')} 264: {f:uri.resource(path: 'JavaScript/Library264.js')} 265: {f:uri.resource(path: 'JavaScript/Library265.js')} 266: {f:uri.resource(path: 'JavaScript/Library266.js')} 267: {f:uri.resource(path: 'JavaScript/Library267.js')} 268: {f:uri.resource(path: 'JavaScript/Library268.js')} 269: {f:uri.resource(path: 'JavaScript/Library269.js')} 270: {f:uri.resource(path: 'JavaScript/Library270.js')} 271: {f:uri.resource(path: 'JavaScript/Library271.js')} 272: {f:uri.resource(path: 'JavaScript/Library272.js')} 273: {f:uri.resource(path: 'JavaScript/Library273.js')} 274: {f:uri.resource(path: 'JavaScript/Library274.js')} 275: {f:uri.resource(path: 'JavaScript/Library275.js')} 276: {f:uri.resource(path: 'JavaScript/Library276.js')} 277: {f:uri.resource(path: 'JavaScript/Library277.js')} 278: {f:uri.resource(path: 'JavaScript/Library278.js')} 279: {f:uri.resource(path: 'JavaScript/Library279.js')} 280: {f:uri.resource(path: 'JavaScript/Library280.js')} 281: {f:uri.resource(path: 'JavaScript/Library281.js')} 282: {f:uri.resource(path: 'JavaScript/Library282.js')} 283: {f:uri.resource(path: 'JavaScript/Library283.js')} 284: {f:uri.resource(path: 'JavaScript/Library284.js')} 285: {f:uri.resource(path: 'JavaScript/Library285.js')} 286: {f:uri.resource(path: 'JavaScript/Library286.js')} 287: {f:uri.resource(path: 'JavaScript/Library287.js')} 288: {f:uri.resource(path: 'JavaScript/Library288.js')} 289: {f:uri.resource(path: 'JavaScript/Library289.js')} 290: {f:uri.resource(path: 'JavaScript/Library290.js')} 291: {f:uri.resource(path: 'JavaScript/Library291.js')} 292: {f:uri.resource(path: 'JavaScript/Library292.js')} 293: {f:uri.resource(path: 'JavaScript/Library293.js')} 294: {f:uri.resource(path: 'JavaScript/Library294.js')} 295: {f:uri.resource(path: 'JavaScript/Library295.js')} 296: {f:uri.resource(path: 'JavaScript/Library296.js')} 297: {f:uri.resource(path: 'JavaScript/Library297.js')} 298: {f:uri.resource(path: 'JavaScript/Library298.js')} 299: {f:uri.resource(path: 'JavaScript/Library299.js')} 300: {f:uri.resource(path: 'JavaScript/Library300.js')} 301: {f:uri.resource(path: 'JavaScript/Library301.js')} 302: {f:uri.resource(path: 'JavaScript/Library302.js')} 303: {f:uri.resource(path: 'JavaScript/Library303.js')} 304: {f:uri.resource(path: 'JavaScript/Library304.js')} 305: {f:uri.resource(path: 'JavaScript/Library305.js')} 306: {f:uri.resource(path: 'JavaScript/Library306.js')} 307: {f:uri.resource(path: 'JavaScript/Library307.js')} 308: {f:uri.resource(path: 'JavaScript/Library308.js')} 309: {f:uri.resource(path: 'JavaScript/Library309.js')} 310: {f:uri.resource(path: 'JavaScript/Library310.js')} 311: {f:uri.resource(path: 'JavaScript/Library311.js')} 312: {f:uri.resource(path: 'JavaScript/Library312.js')} 313: {f:uri.resource(path: 'JavaScript/Library313.js')} 314: {f:uri.resource(path: 'JavaScript/Library314.js')} 315: {f:uri.resource(path: 'JavaScript/Library315.js')} 316: {f:uri.resource(path: 'JavaScript/Library316.js')} 317: {f:uri.resource(path: 'JavaScript/Library317.js')} 318: {f:uri.resource(path: 'JavaScript/Library318.js')} 319: {f:uri.resource(path: 'JavaScript/Library319.js')} 320: {f:uri.resource(path: 'JavaScript/Library320.js')} 321: {f:uri.resource(path: 'JavaScript/Library321.js')} 322: {f:uri.resource(path: 'JavaScript/Library322.js')} 323: {f:uri.resource(path: 'JavaScript/Library323.js')} 324: {f:uri.resource(path: 'JavaScript/Library324.js')} 325: {f:uri.resource(path: 'JavaScript/Library325.js')} 326: {f:uri.resource(path: 'JavaScript/Library326.js')} 327: {f:uri.resource(path: 'JavaScript/Library327.js')} 328: {f:uri.resource(path: 'JavaScript/Library328.js')} 329: {f:uri.resource(path: 'JavaScript/Library329.js')} 330: {f:uri.resource(path: 'JavaScript/Library330.js')} 331: {f:uri.resource(path: 'JavaScript/Library331.js')} 332: {f:uri.resource(path: 'JavaScript/Library332.js')} 333: {f:uri.resource(path: 'JavaScript/Library333.js')} 334: {f:uri.resource(path: 'JavaScript/Library334.js')} 335: {f:uri.resource(path: 'JavaScript/Library335.js')} 336: {f:uri.resource(path: 'JavaScript/Library336.js')} 337: {f:uri.resource(path: 'JavaScript/Library337.js')} 338: {f:uri.resource(path: 'JavaScript/Library338.js')} 339: {f:uri.resource(path: 'JavaScript/Library339.js')} 340: {f:uri.resource(path: 'JavaScript/Library340.js')} 341: {f:uri.resource(path: 'JavaScript/Library341.js')} 342: {f:uri.resource(path: 'JavaScript/Library342.js')} 343: {f:uri.resource(path: 'JavaScript/Library343.js')} 344: {f:uri.resource(path: 'JavaScript/Library344.js')} 345: {f:uri.resource(path: 'JavaScript/Library345.js')} 346: {f:uri.resource(path: 'JavaScript/Library346.js')} 347: {f:uri.resource(path: 'JavaScript/Library347.js')} 348: {f:uri.resource(path: 'JavaScript/Library348.js')} 349: {f:uri.resource(path: 'JavaScript/Library349.js')} 350: {f:uri.resource(path: 'JavaScript/Library350.js')} 351: {f:uri.resource(path: 'JavaScript/Library351.js')} 352: {f:uri.resource(path: 'JavaScript/Library352.js')} 353: {f:uri.resource(path: 'JavaScript/Library353.js')} 354: {f:uri.resource(path: 'JavaScript/Library354.js')} 355: {f:uri.resource(path: 'JavaScript/Library355.js')} 356: {f:uri.resource(path: 'JavaScript/Library356.js')} 357: {f:uri.resource(path: 'JavaScript/Library357.js')} 358: {f:uri.resource(path: 'JavaScript/Library358.js')} 359: {f:uri.resource(path: 'JavaScript/Library359.js')} 360: {f:uri.resource(path: 'JavaScript/Library360.js')} 361: {f:uri.resource(path: 'JavaScript/Library361.js')} 362: {f:uri.resource(path: 'JavaScript/Library362.js')} 363: {f:uri.resource(path: 'JavaScript/Library363.js')} 364: {f:uri.resource(path: 'JavaScript/Library364.js')} 365: {f:uri.resource(path: 'JavaScript/Library365.js')} 366: {f:uri.resource(path: 'JavaScript/Library366.js')} 367:
```