Application Type Table:

The same JAR file can be switched to work as the desired application just by changing the app_type Applet parameter. This has been described in the following table.

Please be advised that if you plan to run any of the below applications simultaneously over a browser, then do maintain the JAR as different files. This is to ensure that when the client fires up the applets simultaneously, there are no overlaps in the browser cache.

In the following tables OS stands for Open Source, TP stands for Tree Pruner – Archae and TD stands for Tree Decorator - Archae.

Application Archaeopteryx stands for the Archaeopteryx project (formerly known as ATV). This is the code base used for Tree Pruner and Tree Decorator and this application type is on version 4.1.04 (more information can be found at http://www.phylosoft.org/archaeopteryx/ and http://sourceforge.net/projects/forester-atv/)

Application Type	Built For Organization	Application
(app_type)		
un	OS	Archaeopteryx
-1	OS	Archaeopteryx
0	LANL/BHB	Archaeopteryx
1	ВНВ	TP
2	LANL	TP
3	OS	TP
4	внв	TD
5	LANL	TD
6	OS	TD

Note: There is no difference in app_type "" and -1. The only difference between app_type -1 and 0 is that in app_type -1, the url or tree to load and config file path passed to the applet in the applet params is an absolute path where as in 0, it is a relative path. Also, "", -1 and 0 need only three applet parameters of url_of_tree_to_load, config_file and app_type.

The table below gives an overview of unique features that the Tree Pruner and Tree Decorator applets (app_type 1 through 6) will and will not provide when it is run with the above said application types (all other features are common in each application):

Application	Feature	Application Types that supports this feature	
TP/TD	Close the parent applet window on	2 and 5	
	terminate		
TP/TD	User Validation on the server before	2 and 5	
	POSTing JSON file on the server		
TP/TD	Tab name on the tree panel of TP and	1,2,3,4,5 and 6	
	TD		
TP/TD	Text for the Back to Super Tree/Up one	3 and 6 have Back to	
	Level button on Control Panel of the	Super Tree. 1,2,4 and 5	
	applet	have Up one level	
TP/TD	File Menu on the applet	1,2,4 and 5	
TP	Lock set JSON file communication just	1	
	after the applet fires up		
TP	Unlock set JSON file communication just	1	
	before the applet terminates		

Files/Folders:

In addition to this file your package also contains some other files or folders that may be required to understand the working of Tree Pruner and Tree Decorator. The following table lists these files or folders, for which application type it may be useful and explains the contents of these files or folders

Folder Path	Filename/F oldername	Application Type	Wiki
TreeArchaeS ource/Archa eopteryx/IN STALL/Appl icationJars/	TreeArchae Unsigned.jar	All app_types	Unsigned JAR, which can be used to run any one of the applications specified in then previous section. This JAR will have to be signed in order for it to run from the browser for application types 1, 2, 4 and 5. If the applications are run simultaneously then please make copies of this JAR to avoid exceptions.
TreeArchaeS ource/Archa eopteryx/IN STALL/	Archaeopter yx/_atv_conf iguration_fil e.txt	"", -,1, 0	Archaeopteryx configuration file
Configuratio nFiles/	TreeDecorat or/_td_atv_c onfiguration _file.txt	4, 5, 6	Tree Decorator – Archae configuration file
	TreePruner/	1, 2, 3	Tree Pruner –

	_tp_atv_confi		Archae configuration file
	guration_file		Archae configuration file
	.txt		
TreeArchaeS ource/Archa	src/	All app_types	Source code and related Archae files. Please add all three JAR files from
eopteryx/ja va/			TreeArchaeSource/Archaeopteryx/jav a/jars folder to your classpath before compiling or running the code to avoid compile time errors.
	jars/	all	Contains JSON.jar, fluorite.jar, gnujpdf.jar. These files must be included in the class path before compiling or running the source code to avoid compile time errors
TreeArchaeS ource/Archa eopteryx/IN STALL/ Documentati on/	TreeDecorat or/TreeDec orator.doc	4, 5, 6	Communication and Applet interface technical spec for Tree Decorator. You will need a word processor to read this file.
	TreeDecorat or/TreeDec orator.pdf	4, 5, 6	Communication and Applet interface technical spec for Tree Decorator. You will need a portable document reader to read this file.
	TreePruner/ TreePruner. doc	1, 2, 3	Communication and Applet interface technical spec for Tree Pruner. You will need a word processor to read this file.
	TreePruner/ TreePruner. pdf	1, 2, 3	Communication and Applet interface technical spec for Tree Pruner. You will need a portable document reader to read this file.
TreeArchaeS ource/Archa	Example_ne wick_file.txt	4 ,5, 6	Example newick file for the tree decorator
eopteryx/IN STALL/ ExampleFile s/ TreeDecorat orAllAppTyp es/	exampleSeq uenceDetail s.json	4 ,5, 6	Example sequence details JSON string accepted by the applet
TreeArchaeS ource/Archa	exampleApp let.html	4	Example applet file for app_type 4
eopteryx/IN STALL/ ExampleFile	exampleDisc ardDecorati on.json	4	Example Discard JSON string for app_type 4
s/TreeDecor atorAppTyp	exampleSav	4	Example Save/AutoSave JSON string

e4	edDecoratio n.json		for app_type 4
TreeArchaeS ource/Archa eopteryx/IN STALL/ ExampleFile s/ TreeDecorat orAppType5 /	exampleApp let.html	5	Example applet file for app_type 5
	exampleDisc ardDecorati on.json	5	Example Discard JSON string for app_type 5
	exampleSav edDecoratio n.json	5	Example Save/AutoSave JSON string for app_type 5
TreeArchaeS ource/Archa	exampleApp let.html	6	Example applet file for app_type 6
eopteryx/IN STALL/ ExampleFile	exampleDisc ardDecorati on.json	6	Example Discard JSON string for app_type 6
s/TreeDecor atorAppTyp e6/	exampleSav edDecoratio n.json	6	Example Save/AutoSave JSON string for app_type 6
TreeArchaeS ource/Archa eopteryx/IN STALL/ ExampleFile s/ TreePruner AllAppTypes	Example_ne wick_file.txt	1, 2, 3	Example newick file for the tree pruner
TreeArchaeS ource/Archa	exampleApp let.html	1	Example applet file for app_type 1
eopteryx/IN STALL/ ExampleFile	exampleCo mmitAcc.jso n	1	Example Commit JSON string for app_type 1
s/ TreePruner AppType1/	exampleDisc ardAcc.json exampleSav	1	Example Discard JSON string for app_type 1 Example Save/AutoSave JSON string
	edAcc.json exampleLoc	1	for app_type 1 Example Lock JSON string

	k.json		
	exampleUnl	1	Example Unlock JSON string
	ock.json		
TreeArchaeS	exampleApp	2	Example applet file for app_type 2
ource/Archa	let.html		
eopteryx/IN	exampleCo	2	Example Commit JSON string for
STALL/	mmitAcc.jso		app_type 2
ExampleFile	n		
s/	exampleDisc	2	Example Discard JSON string for
TreePruner	ardAcc.json		app_type 2
AppType2/	exampleSav	2	Example Save/AutoSave JSON string
	edAcc.json		for app_type 2
TreeArchaeS	exampleApp	3	Example applet file for app_type 3
ource/Archa	let.html		
eopteryx/IN	exampleCo	3	Example Commit JSON string for
STALL/	mmitAcc.jso		app_type 3
ExampleFile	n		
s/	l - D'	2	Frank District COM string Co.
TreePruner	exampleDisc	3	Example Discard JSON string for
AppType3/	ardAcc.json	0	app_type 3
	exampleSav	3	Example Save/AutoSave JSON string
	edAcc.json		for app_type 3
TreeArchaeS	lgpl-3.0.txt	-	Tree Pruner and Tree Decorator are
ource/Archa			covered under the same license as
eopteryx/IN			Archaeopteryx
STALL/			
License/			