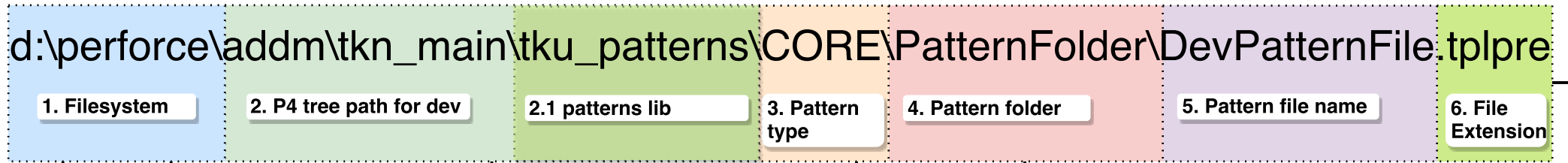


# Pattern path structure argument



If local, then paths to:  
d:\.\addm\tkn\_sandbox\..\.  
d:\.\addm\tkn\_main\buildscripts\..

If remote, then paths to:  
/usr/tideway/  
With some TH options:  
../utils/start\_manual\_tests

If match, then paths to:  
..\SupportingFiles\.,  
..\PatternFolder\.

If match, then paths to:  
..\DBDETAILS\  
..\MANAGEMENT\_CONTROLLERS\  
..\MIDDLEWAREDETAILS\ | etc,

If match, then paths to:  
..\tests\dml\  
..\tests\expected\  
..\tests\test.py

IF run:  
- tpl\tplpre  
- test.py  
- .model, .dml

**-full\_path**  
Main argument contains set of options for TPLpre IDE - based on each setting it will run different processes and access system folders, files and scripts.

## 1. Filesystem

Will be used to locate local p4 Workspace or remote addm "usr\tideway" - <%work\_space%>

## 2. P4 tree path for dev

TKU project tree -- compose paths to:  
<%work\_space%>\<%tku\_main%>\buildscripts\TPLPreprocessor.py, OR: <%work\_space%>\%addm%\tkn\_sandbox\..\move\_expected\_data.py,

## 3. Pattern type

Set: <%work\_space%>\<%tku\_main%>\<%tku\_patterns%>\DBDETAILS, CORE, MANAGEMENT\_CONTROLLERS, MIDDLEWAREDETAILS, SYSTEM

## 4. Pattern folder

Set: <%work\_space%>\<%tku\_main%>\<%tku\_patterns%>\CORE\PatternFolder\, \tests\dml\, \tests\expected\, \tests\test.py, tests\tpl113\

## 5. Pattern file name

This pattern name key is used for Scan name, for model data naming TestClassName and etc.

## 6. File Extension

Based on this option script decides to use DEV features if file is .tplpre, or not if file is tpl.  
Optional: additional support for files like: .model, .dml, test.py etc.