A simple demonstration of a recursive template :

{m: 2.myTemplate()}

End of demonstration.

{m:template myTemplate(a:Integer)}

{m:if a = 0}

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | finished |  |
|  |  |  |

finished

{m:else}

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | {m: a + a} |  |
|  |  |  |

{m: a + a}

{m:(a - 1).myTemplate()}

{m:endif}

{m:endtemplate}