

Guidelines for linking to ETSI Forge in ETSI deliverables

1 Introduction

ETSI Forge is an online platform for collaborative development and sharing machine-readable content.

ETSI publishes the machine-readable content as electronic attachments of their deliverables. When machine-readable content is available on ETSI Forge, ETSI deliverables may follow two approaches: only including the navigable links to such content or keeping electronic attachments in addition.

This document contains guidelines for linking to ETSI Forge from ETSI deliverables. It provides the guidance on the usage of URL and accompanying text in the deliverables.

2 Rules

ld	Rule	Notes
1	URL shall use the following prefix https://forge.etsi.org/rep/	In particular to be ensured:
		- Presence of "s" in "https"
		- The "rep" part after the domain name
2	When present the version information shall not be included	In most cases this will be the 6 th segment of the
	in the filename but in the appropriate segment of the URL.	URL.
3	The URL shall not include a segment containing the word	
	"master".	
4	The URL shall not be listed in the reference clause of the	
	deliverable.	
5	The existence of a machine-readable content stored on	
	ETSI Forge accompanying the ETSI deliverables should be	
	mentioned in the Foreword of the deliverable.	
6	The URL link to the machine-readable content stored on	
	ETSI Forge shall be included in an annex that may be	
	either normative or informative.	
7	The text to be used when a link to ETSI Forge is used can	Clause 4.3 of this document contains several
	be found in the appropriate ETSI deliverable skeleton given	examples of text that could be used.
	on the <i>editHelp!</i> website.	

3 Recommendations

ld	Recommendation	Notes
1	URLs should follow the structure group/specification/view-	
	type/version/folder/file	
2	View type should be either "tree" (file list view), "blob"	
	(human friendly view of the content a file) or "raw" (the exact content of the file)	
	,	
3	ETSI deliverables should contain URLs to individual files (i.e.	See URL formatting examples 4 or 5 in clause
	not to directories).	4.1.
4	When an URL to a folder or to a project is used, the	
	information on how to browse the folder or the project shall	
	be provided. This could also be a link to the location of	
	navigation information.	



4 Examples

4.1 URL formatting examples

ld	Usage	Example
1	For the entire project	<pre>forge.etsi.org/rep/<tb>/<spec>/</spec></tb></pre>
2	For a specific version (where <version> is a TAG)</version>	forge.etsi.org/rep/ <tb>/<spec>/tree/<version></version></spec></tb>
3	For a folder within the project	<pre>forge.etsi.org/rep/<tb>/<spec>/tree/<version>/<fo lder-path=""></fo></version></spec></tb></pre>
4	For a file in the human readable view	<pre>forge.etsi.org/rep/<tb>/<spec>/blob/<version>/<fo lder-path="">/<file></file></fo></version></spec></tb></pre>
5	For a file in the machine-readable view, i.e. only the file content served directly	forge.etsi.org/rep/ <tb>/<spec>/raw/<version>/<fol der-path="">/<file></file></fol></version></spec></tb>

4.2 URL formatting practices to be avoided

Bad practice	Example
Including the tool (Gitlab) in the URL. See Clause 2, Rule 1.	forge.etsi.org/gitlab/
Including the version in the name of the file. See Clause 2, Rule 2.	forge.etsi.org/rep/ <tb>/<spec>/blob/<branch>/my_file_vA.B.C.txt</branch></spec></tb>
Using a link containing the word <i>master</i> .	<pre>forge.etsi.org/rep/<tb>/<spec>/blob/master/</spec></tb></pre>

4.3 Text introducing the link to the ETSI forge

Examples of text introducing the links to content on the ETSI Forge are provided in the tables below.

4.3.1 Example 1: Complementary information

Annex B (informative): Complementary material for API utilisation

To complement the definitions for each method and resource defined in the interface clauses of the present document, ETSI MEC ISG is providing for the Radio Network Information API a supplementary description file compliant to the OpenAPI Specification [X].

In addition, a further supplementary file defining the data types in protocol buffers format, as defined in the Protocol Buffe Language Specification [X], is provided.

In case of discrepancies between the supplementary files and the related data structure definitions in the present document, the data structure definitions take precedence.

The supplementary files, relating to the present document, are located at https://forge.etsi.org/rep/mec/gs012-rnis-api.



4.3.2 Example 2 : Normative materials

4.3.2.1 Electronic attachment

Annex A (normative): WiMax/HiperMAN NCT Abstract Test Suite (ATS)

A.1 General

This ATS has been produced using the Testing and Test Control Notation (TTCN-3) according to ETSI ES 201 873-1 [X].

A.2 The TTCN-3 Module

The TTCN-3 code corresponding to the ATS is contained in an archive named ts_10262403v010101p0 which accompanies the present document.

4.3.2.2 Link to ETSI Forge

Annex A (normative): WiMax/HiperMAN NCT Abstract Test Suite (ATS)

A.1 General

This ATS has been produced using the Testing and Test Control Notation (TTCN-3) according to ETSI ES 201 873-1 [X].

A.2 The TTCN-3 Module

The TTCN-3 code corresponding to the ATS is available at https://forge.etsi.org/rep/wimax/hiperman-ats