

Certificate IV in Web-Based Technologies (ICT40315) AWE7 Semester 1

ASSESSMENT 2:

Project Task 2 – Uploading of HTML5 website

AUP99 ICAWEB429 Create a mark-up language document to specification AUP81 ICAWEB403 Transfer content to a website using commercial packages

Project tasks:

In this assessment you will be connecting an FTP client and upload website to a hosting server as evidence of your work-based skills.

Assessment Method:

This task forms part of a portfolio of evidence

Assessment Venue:

Classroom and supported delivery through Blackboard

Assessment Time/duration:

See Learning Plan for details.

Due Date:

Session 17, Friday 8th, June 2018

Which part of the unit is being assessed?

AUP81 ICAWEB403 Transfer content to a website using commercial packages Element 3 Establish the connection to server Element 4 Transfer the data to a remote server

Assessment Instructions:

Use the selected client to connect and transfer files to hosting service for your website.

All skills must be demonstrated to achieve a satisfactory result;

Please submit using through blackboard submission box;

Ensure you have used the required template for your assessment;

Results and Appeals:

Please refer to the North Metropolitan TAFE website for information about the assessment process. The information can be found at:

Policies and Responsibilities - https://central.wa.edu.au/current_students/services/Pages/Policies-and-responsibilities.aspx

Forms can be found at: Forms - https://central.wa.edu.au/current_students/services/Pages/Forms.aspx



Certificate IV in Web-Based Technologies (ICT40315) AWE7 Semester 1

Assessment 2:

Project Task 2 – Uploading of HTML5 website

In this assessment project task, you will need to plan FTP and then connect and transfer your website consisting of four pages

You will need to upload your website to a server, so others can view your site. You will either have your own domain name (recommended) or you will be able to use the NMTAFE server. Your lecturer will give you the FTP details if you need to use the Linux Server.

Please create a document to record the following:

- Review and select FTP client based on features and functions and make sure the client is suitable for the technical environment
- Using your FTP software, document that you have entered client details: including user ID, password and host name or ID into profile fields to create a permanent profile
- Test and verify configuration by connecting to the web hosting server (use screen shots for this)
- Make sure you have prepared data content (your files and folders) and have backed these up on local computer
- · Identify data as compressed or uncompressed
- Ensure files are in appropriate form
- Ensure receiving directory structure is applicable for the data to be uploaded
- Log on to remote server using your account details
- Proceed through security layers based on organisational guidelines
- Initiate FTP program and locate destination directory
- Select files to be transferred and choose mode (ASCII or binary)
- Run antivirus software on downloaded files
- Move, rename, copy, and delete files on the server as necessary and as permissions allow
- Store and order files according requirements and file extensions (make sure your stylesheets, JavaScript and your optimised images are in the correct folders.)
- Conduct appropriate steps for downloaded files, such as translation, decompression or dearchival of the files for use
- Confirm data transfer and content functionality and close connection

You are required to upload (FTP) your website to your remote site and test using several browsers. Document your FTP and provide log files.

Please ZIP your folder and submit this via Blackboard's Assignment Uploads. Below is how the index page should look.



Certificate IV in Web-Based Technologies (ICT40315) AWE7 Semester 1

Assessment Marking Guide & Feedback

Qualification National Code and Title	Certificate IV in Web-Based Technologies (ICT40315) AWE7		
Unit National Code and Title	AUP99 ICAWEB429 Create a mark-up language document to specification AUP81 ICAWEB4403 Transfer content to a website using commercial packages		
Assessment	Assessment 2: Task 2 – Uploading of HTML5 website		
Student name	Student I.D.		
Assessor name Tony Evans			
Date			

Task No.	Student is able to Review and select FTP client based on features and functions suitable for the technical environment	
1		
2	Document client details: including user ID, password and host name or ID into profile fields to create a permanent profile	
3	Test and verify configuration by connecting to the web hosting server (use screen shots)	
4	Prepared data content (files and folders) and backed up on local computer	
5	Identify data as compressed or uncompressed	
6	Ensure files are in appropriate form	
7	Ensure receiving directory structure is applicable for the data to be uploaded	
8	Log on to remote server using your account details	
9	Ensure that the uploaded site validates correctly online. Screen shots and evidence of validation has been submitted.	
10	Proceed through security layers based on organisational guidelines	



Certificate IV in Web-Based Technologies (ICT40315) AWE7 Semester 1

11	Initiate FTP pro	iate FTP program and locate destination directory					
12	Select files to I	to be transferred and choose mode (ASCII or binary)					
13	Run antivirus s	s software on downloaded files					
14	Move, rename permissions al	e, copy, and delete files on the server as necessary and as allow					
15		ler files according requirements and file extensions (make sure your lavaScript and your optimised images are in the correct folders.)					
16		ropriate steps for downloaded files, such as translation, decompression all of the files for use					
17	Confirm data t	a transfer and content functionality and close connection					
Assessment Result							
Assessor, pleas	e indicate final	assessment result as Demonstrated or	Not Yet Demor	nstrated			
Assessment Feedback							
Resubmission Requirements							
Student and Assessor sign here to acknowledge the assessment result and any further action to be taken							
Assessor name							
Student name/	e/signature	Tony Evans	Date Date				