Welcome to Creative Community Computing!

Creative Community Computing (CCC) is a series of workshops where you get hands-on, real world experience with taking apart, breaking and fixing computer hardware, and creating your own custombuilt computer operating system using free software you have chosen and installed yourself.

At the end of the series not only will you have the skills and knowledge to repair and upgrade everything inside your computer, you get to take the computer home. It's yours to keep!

CCC assumes no prior knowledge of computer hardware, and begins with the basics of computer software using clear, simple language.

This program was developed for use at the State Library of Queensland (SLQ) in Australia and delivered regionally across Queensland. All original material is released under a Creative Commons share-alike non-commercial license.

About this wiki

This section of the CCC website is a *wiki*. A wiki is a website which allows people to create and edit content and structure directly from the web browser.

This wiki is your complete resource for the CCC workshop program. It contains the workshop guidelines and other resources to help you complete the CCC program.

We've tried to define all jargon and acronyms either in the text or with links to Simple Wikipedia. Simple Wikipedia is a smaller, less technical version of the main wikipedia site.

However, if anything is still confusing to you we have not done our job properly so do ask your facilitator to clarify and we'll do our best to amend the content.

Train The Trainer

This wiki is also the main resource for the Train the Trainer series of workshops run in 2015-2016 in rural Queensland, Australia.

start

If you followed the Train the Trainer series you will be equipped and trained with the tools we use to set up and run CCC workshops.

The Train the Trainer menu is accessible from the left sidebar. Here you'll find facilitation tips, additional information for running the program and instructions on how to develop your own workshops.

Offline Workshops

For workshop venues with limited internet access we run an offline local area network (LAN) to present this wiki.

It is available after Workshop 02. You can also access it via your phone or tablet on the wifi network 'ccc'.

For offline workshops we have made local copies of useful links where we can (subject to licenses) and there is also a local version of simple.wikipedia.

Getting around the wiki

On the top left of the screen is a sidebar menu. You can find the main pages of the wiki here.

Welcome to Creative Community Computing! About the Workshops SLQ - HP8100 Workshops Workshop 01 - Pure Hardware Workshop 02 - BIOS to OS by our Bootstraps Workshop 03 Operating Systems Workshop 04 - Productivity and System Tools Workshop 05 - Creative Practice and Play **Resources and Upgrades** Train the Trainer CCC History The CCC Workshop kit Preparation - One Week Out Preparation - Facilitation Tips Prepare For Workshop 01 and 02

On the top right is a table of contents which shows the sections of each page. This can be closed to save space.



On the bottom right of each page is a button which returns you to the top of the page.



Exporting Content

From the 'page tools' menu on the right hand side you can use the 'Export to PDF' button to create a .pdf document of the current page, which is then ready to print or save.



To create a document you can use in Microsoft Word, try the 'ODT Export' button.

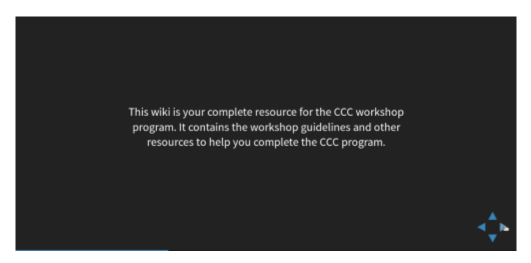


Using the Slide Show

There is a button by at the top right which will open a slide show in a new tab. Think of this slide show as a simple presentation of the wiki content.



Use the arrow buttons or keys on your keyboard to navigate the slideshow.



To see an overview of the whole slideshow use the 'ESC' key on your keyboard.

WELCOME TO CRE COMPUTING	TME	ADD, 0 THIS MICE Transfer are a Constructed and a constru- diation of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	7648 T.C. (84.8).8
	The starting of a constant of the start many photon of the start of the start of the start photon of the start of the star	Начаются и чакала с н собстание развилается с чакала на какал начала на какала на какала какала на какала на какала	
	In a case of device that and we have been deviced in and have been as the second se	Hits die unterschlasse wird admension wird in weise administration wird wird admension wird in preise administration wird wird wird wird wird wird preise administration wird wird wird wird wird wird preise administration wird wird wird wird wird wird wird wird wird wird wird wird wird wird	. For extender of d are find even in the line $\mathcal{C}_{\mathrm{even}}$, where $\mathcal{C}_{\mathrm{even}}$, whe