

INFOCUS COURSEWARE

BSBITU301A Create And Use Databases

Microsoft Access 2013



Product Code: INF939

ISBN: 978-1-925121-09-4

*	General Description	This publication has been mapped to the BSBITU301A - Create And Use Databases competency. The skills and knowledge acquired in this course are sufficient to create real- world database applications incorporating forms, queries, reports and tables. It is ideal for people who work in offices, for clubs or charities where there is a requirement to collect, store and interpret data.
*	Learning Outcomes	At the completion of this course you should be able to: understand how <i>Access</i> is used and how to navigate around it design a database with lookup tables create a database structure using <i>Access 2013</i> modify the structure of an existing table add records to a new table add transactional records to a lookup database work with the records in a database table format the data in a table sort and filter records in a table create simple and effective queries perform more advanced queries using a variety of querying techniques create and use parameter queries create and work with aggregation queries create and use forms work safely with your computer, consider your impact on the environment and manage files and folders efficiently
*	Prerequisites	BSBITU301A Create And Use Databases assumes little or no knowledge of Microsoft Access 2013. However, it would be beneficial to have a general understanding of personal computers and the Windows operating system environment.
*	Topic Sheets	194 topics
*	Methodology	The InFocus series of publications have been written with one topic per page. Topic sheets either contain relevant reference information, or detailed step-by-step instructions designed on a real-world case study scenario. Publications can be used for instructor-led training, self-paced learning, or a combination of the two.
*	Formats Available	A4 Black and White, A5 Black and White (quantity order only), A5 Full Colour (quantity order only), Electronic Licence
*	Companion Products	There are a number of complementary titles in the same series as this publication. Information about other relevant publications can be found on our website at www.watsoniapublishing.com .

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47 Greenaway Street Bulleen VIC 3105 Australia ABN 64 060 335 748 Phone: (+61) 3 9851 4000 Fax: (+61) 3 9851 4001 info@watsoniapublishing.com www.watsoniapublishing.com



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BSBITU301A Create And Use Databases

Practice Exercise Sample

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Practice Exercise

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Unit Mapping

This unit describes the performance outcomes, skills and knowledge required to create simple two-table relational databases with reports and queries, for the storage and retrieval of information. This unit applies to individuals employed in a range of work environments who develop and use simple databases to store and retrieve data.

Performance Criteria	Location
Create a simple database	
Design a simple relational database, with at least two	Chapter 2: Designing a Lookup Database
tables, using a database application, basic design	
	Chapter 3: Creating a Lookup Database
database usage, as well as data considerations and user requirements	
Create a primary key for each table	Chapter 3: Creating a Lookup Database
Modify table layout and field attributes as required	Chapter 4: Modifying Table Structures
Create a relationship between the two tables	Chapter 3: Creating a Lookup Database
Check and amend data entered, in accordance with	Chapter 5: Adding Records to a Table, Chapter 6:
organisational and task requirements	Adding Transactional Records, Chapter 7:
	Working With Records
	Chapter 10: Creating Queries
	Chapter 10: Creating Queries, Chapter 11:
meet task requirements	Querying Techniques, Chapter 12: Parameter
	Queries, Chapter 13: Calculations in Queries,
	Chapter 14: Aggregation Queries, Chapter 15:
Dup reports and quaries to shack that results and	Creating and Using Reports Chapter 13: Calculations in Queries, Chapter 14:
	Aggregation Queries, Chapter 15: Creating and
formulae provide the required data	Using Reports
lise database	
	Generally assumed throughout. Can be tested
	through the end of chapter exercises
	Chapter 2: Designing a Lookup Database
Preview, adjust and print database reports and forms in	Chapter 15: Creating and Using Reports, Chapter
accordance with organisational and task requirements	16: Creating and Using Forms
Name and store databases, in accordance with	Chapter 3: Creating a Lookup Database, Chapter
organisational requirements, and exit application without	17: General Computer Operation
data loss or damage	
Prepare and distribute reports to appropriate person in a	Chapter 15: Creating and Using Reports
	Create a simple databaseDesign a simple relational database, with at least two tables, using a database application, basic design principles, software functions and simple formulaeDevelop a table with fields and attributes according to database usage, as well as data considerations and user



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