

extent of the data defined by that query. Previously Zoom To Layer didn't respect definition queries and always took you to the full extent of the layer. Similarly, when you use the Zoom To Layer command on a selection layer in 9.2 Service Pack 4, you now get taken to the extent of the data in that selection layer. Previously zooming to the extent of a selection layer took you to the full extent of the data source referenced by the layer and didn't take into account the subset of features represented by the layer.

Tip: In the Table Of Contents, hold down ALT and click on the name of any layer in the active data frame to zoom to that layer's extent. This shortcut was added in 9.2

Book of the Month

Hydrologic and Hydraulic Modeling Support with Geographic Information Systems



Compiled and edited by David R. Maidment and Dean Djokic
 David R. Maidment, the world's leading authority on water resources and GIS and Dean Djokic a senior applications programmer and

consultant at ESRI have compiled presentations from ESRI's User Conferences on hydrologic and hydraulic water quantity modeling support using GIS. Although the models featured were developed for specific applications, the techniques presented apply to any hydrologic or hydraulic model that requires spatial input or that produces spatial output. A must read for anyone attempting Hydrologic or Hydraulic modelling.

Trainer Profile



Mark Smith has worked at ESRI Australia for the past 6 months after deciding to make the move from consultancy to join the training and technical support team. Mark has previously worked as a GIS Consultant with Environmental/Engineering consultants, with a focus on the mining industry which included working

on the internationally significant Olympic Dam Environmental Impact Statement. He has 6 years experience in the industry with a focus on ArcGIS Desktop, including Spatial and 3D Analyst.

ESRI Australia Office: Adelaide

Teaches: Introduction to ArcGIS I and II and Advanced Analysis

Favourite sporting team: Mark is a fan of all South Australian sporting teams and is an avid supporter of the Adelaide Crows (but don't hold that against him).

Advanced Analysis with ArcGIS			15-17 NSW
-------------------------------	--	--	-----------

Desktop Development			
Introduction to Programming ArcObjects with .NET		25-27 VIC	

Desktop Extensions			
Working with ArcGIS Spatial Analyst			
Working with ArcGIS Network Analyst		11-12 QLD	22-23 ACT

Geodatabase			
Building Geodatabases	5-7 SA 12-14 VIC 19-21 QLD	17-19 WA	1-3 ACT
Introduction to Multi-user Geodatabase	19-20 SA	12-13 QLD	22-23 VIC
Data Management in the Multi-user Geodatabase	19-21 ACT	17-19 NSW	15-17 SA 8-10 QLD
Managing Cartographic Data in the Geodatabase			8-9 ACT
Managing Editing Workflows in the Multiuser Geodatabase		26-28 NSW	

ArcGIS Server			
Introduction to ArcGIS Server	26-27 QLD	12-13 QLD 4-5 SA 11-12 ACT	29-30 WA
ArcGIS Administration	28 QLD	6 SA 13 ACT	
Developing Apps with ArcGIS Server Using .NET		11-13 QLD	8-10 QLD
ArcGIS Server Enterprise Configurations and Tuning for Oracle	28-29 ACT	26-27 NSW	1-2 SA

ArcIMS			
Introduction to ArcIMS	6-7 SA	12-13 VIC	

ArcPad			
Using ArcPad		10 SA	

- >> Training News Subscriptions
- >> Online Version
- >> Upcoming Courses

Contact Us

Go

Opt-In Section (Subscribe/Unsubscribe)

Go

Email: training@esriaustralia.com.au
Freecall: 1800 477 111
Website: www.esriaustralia.com.au

For course descriptions, or further information
about ESRI Australia's flexible training solutions
please visit www.esriaustralia.com.au/training

Copyright 2007 © ESRI Australia Pty Ltd / Privacy Policy

ESRI Australia is committed to compliance with the Australian Privacy and Spam Acts. If you believe you have received this email in error, or if you wish to opt-out of future communication of this nature from ESRI Australia, please [click here](#).