## **Munkres Topology Solutions Chapter 4**

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Munkres - Topology - Chapter 2 Solutions Munkres - Topology - Chapter 2 Solutions Section 13 Problem 13.1. Let Xbe a topological space; let Abe a subset of X. Suppose that for each x2Athere is an open set U containing xsuch that U ^ A. Show that Ais open in X. Solution: Let C A the collection of open sets Uwhere x2U Afor some x2A. Suppose U = S U = S U = A U. Since X is a topological space ... Munkres Topology Solutions Chapter 4 Munkres Topology Solutions Chapter 4