XADDRESS http://xaddress.org

## **United Arab Emirates - AE**

Ajman - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56    Al Fujayrah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56    Ash Shariqah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56    Dubai - get the first digit and search the equivalence  1 = 24,54   2 = 24,55   3 = 24,56   4 = 25,54   5 = 25,55   6 = 25,56    Ra's al Khaymah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56   5 = 26,55   6 = 26,56    Ba's al Khaymah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56   5 = 26,55   6 = 26,56	01 = 22,51	02 = 22,52	03 = 22,53	04 = 22,54	05 = 22,55	06 = 22,56	07 = 23,51	08 = 23,52	09 = 23,53	10 = 23,54	11 = 23,55	
Ajman - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56    Al Fujayrah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56    Ash Shariqah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56    Dubai - get the first digit and search the equivalence  1 = 24,54   2 = 24,55   3 = 24,56   4 = 25,54   5 = 25,55   6 = 25,56    Ra's al Khaymah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56   5 = 26,55   6 = 26,56    Ba's al Khaymah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56   5 = 26,55   6 = 26,56	12 = 23,56	13 = 24,51	14 = 24,52	15 = 24,53	16 = 24,54	17 = 24,55	18 = 24,56	19 = 25,51	20 = 25,52	21 = 25,53	22 = 25,54	
1 = 24,55       2 = 24,56       3 = 25,55       4 = 25,56         Al Fujayrah - get the first digit and search the equivalence       1 = 24,55       2 = 24,56       3 = 25,55       4 = 25,56         Ash Shariqah - get the first digit and search the equivalence       1 = 24,55       2 = 24,56       3 = 25,55       4 = 25,56         Dubai - get the first digit and search the equivalence       1 = 24,54       2 = 24,55       3 = 24,56       4 = 25,54       5 = 25,55       6 = 25,56         Ra's al Khaymah - get the first digit and search the equivalence       1 = 24,55       2 = 24,56       3 = 25,55       4 = 25,56       5 = 26,55       6 = 26,56	23 = 25,55	24 = 25,56										
Al Fujayrah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56    Ash Shariqah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56    Dubai - get the first digit and search the equivalence  1 = 24,54   2 = 24,55   3 = 24,56   4 = 25,54   5 = 25,55   6 = 25,56    Ra's al Khaymah - get the first digit and search the equivalence  1 = 24,55   2 = 24,56   3 = 25,55   4 = 25,56   5 = 26,55   6 = 26,56	Ajman - ge	t the first digit	t and search th	e equivalence								
1 = 24,55       2 = 24,56       3 = 25,55       4 = 25,56         Ash Shariqah - get the first digit and search the equivalence         1 = 24,55       2 = 24,56       3 = 25,55       4 = 25,56         Dubai - get the first digit and search the equivalence         1 = 24,54       2 = 24,55       3 = 24,56       4 = 25,54       5 = 25,55       6 = 25,56         Ra's al Khaymah - get the first digit and search the equivalence         1 = 24,55       2 = 24,56       3 = 25,55       4 = 25,56       5 = 26,55       6 = 26,56	1 = 24,55	2 = 24,56	3 = 25,55	4 = 25,56								
Ash Shariqah - get the first digit and search the equivalence  1=24,55   2=24,56   3=25,55   4=25,56  Dubai - get the first digit and search the equivalence  1=24,54   2=24,55   3=24,56   4=25,54   5=25,55   6=25,56  Ra's al Khaymah - get the first digit and search the equivalence	Al Fujayrah	n - get the first	digit and sear	ch the equival	ence							
1 = 24,55     2 = 24,56     3 = 25,55     4 = 25,56       Dubai - get the first digit and search the equivalence       1 = 24,54     2 = 24,55     3 = 24,56     4 = 25,54     5 = 25,55     6 = 25,56       Ra's al Khaymah - get the first digit and search the equivalence       1 = 24,55     2 = 24,56     3 = 25,55     4 = 25,56     5 = 26,55     6 = 26,56	1 = 24,55	2 = 24,56	2 = 24,56 3 = 25,55 4 = 25,56									
Dubai - get the first digit and search the equivalence         1=24,54       2=24,55       3=24,56       4=25,54       5=25,55       6=25,56         Ra's al Khaymah - get the first digit and search the equivalence         1=24,55       2=24,56       3=25,55       4=25,56       5=26,55       6=26,56	Ash Shariq	ah - get the fir	st digit and se	arch the equiv	alence							
1 = 24,54       2 = 24,55       3 = 24,56       4 = 25,54       5 = 25,55       6 = 25,56         Ra's al Khaymah - get the first digit and search the equivalence         1 = 24,55       2 = 24,56       3 = 25,55       4 = 25,56       5 = 26,55       6 = 26,56	1 = 24,55	2 = 24,56	3 = 25,55	4 = 25,56								
Ra's al Khaymah - get the first digit and search the equivalence         1=24,55       2=24,56       3=25,55       4=25,56       5=26,55       6=26,56	Dubai - get	the first digit	and search the	equivalence								
1=24,55	1 = 24,54	2 = 24,55	3 = 24,56	4 = 25,54	5 = 25,55	6 = 25,56						
	Ra's al Kha	ymah - get the	first digit and	search the eq	uivalence							
Umm al Qaywayn - put the first part in box LA1 and second part in box LO1	1 = 24,55	2 = 24,56	3 = 25,55	4 = 25,56	5 = 26,55	6 = 26,56						
	Umm al Qa	ywayn - put th	e first part in b	ox LA1 and se	cond part in b	ox LO1						

 $\label{lem:more info on: xaddress.org, get the code on $https://github.com/roberdam/Xaddress$$