Remote Desktop

- 1 . Allow Port ที่เปลี่ยนใหม่ > ไปที่ ไปที่ Start เมนู > พิมพ์ค้นหาคำว่า Windows Firewall Advanced
- > คลิกที่ Windows Firewall with Advanced Security



2 .ไปที่ Inbound Rules > เลือก New Rule...

	Tobound Bules							
nbound Rules	Inbound Rules					ALCR	ans -	
UNORDERED	None	Group -	Profile	Enabled	Actio +	and the second	und Roles	
Connection Security Rules	CF BranchCache Content Retrieval (HTTP-In)	BranchCache - Content Retriet	~	-	-	123	New Rule	
Monitoring	BranchCache Hosted Cache Server (HTTP-In)	BranchCache - Hosted Cache	-41	No	Allon	197.0	Cites by Deelle	
	Gil BranchCache Peer Discovery (WSD-In)	BranchCache - Peer Discovery	All	No	Alon		Filter by Prome	
	COM+ Network Access (DCOM-In)	COM+ Network Access	41	No	Allon	V 1	Filter by State	
	COM+ Remote Administration (DCOM-In)	COM+ Remote Administration	A0	No	Allon	2	Filter by Group	
	Core Networlang - Destination Unreachable (Cone Networking	All	Yes	Alon.	1 m m	tool by aroup	
	Core Networking - Destination Unreachable	Core Networking	41	Yes	Allon.	1	View	
	Core Networking - Dynamic Host Configurati	Care Networking	All	Yes	Alon	a	Refrech	
	Core Networking - Dynamic Host Configurati	Care Networking	All	Yes	Alon		Provinciani	
	Core Networking - Internet Group Managem	Care Networking	All	Yes	Allon	1 2 1	Export List	
	Core Networking - IPHTTP5 (TCP-In)	Care Networking	All	Yes	Alon		Helin	
	Core Networking - IPv6 (IPv6-In)	Care Networking	48	Yes	Allon			
	Core Networking - Multicast Listener Done (I	Care Networking	All	Yes	Alon			
	Core Networking - Multicast Listener Query (Core Networking	All	Yes	Alon			
	Ore Networking - Multicast Listener Report	Core Networking	Al	Yes	Alon			
	Core Networking - Multicast Listener Report	Care Networking	All	Yes	Alon	1		
	Core Networking - Neighbor Discovery Adve	Care Networking	All	Yes	Alon			
	Core Networking - Neighbor Discovery Solick	Care Networking	All	Yes	Allon.			
	Core Networking - Packet Too Big (ICMPv6-In)	Core Networking	All	Yes	Alon			
	Core Networking - Parameter Problem (ICMP	Care Networking	41	Yes	Alon.			
	Core Networking - Router Advertisement (IC	Core Networking	All	Yes	Alon			
	Core Networking - Router Solicitation (ICMP	Core Networking	All	Yes	Alce			
	Care Networking - Teredo (LDP-In)	Core Networking	All	Yes	Alce			
	Core Networking - Time Exceeded (ICMPv6-In)	Core Networking	48	Yes	Alte			
	CPES Management (DCOM-In)	DES Management	41	Yes	46.00			
	DES Management (SME-In)	DES Management	M	Ver	Allen			
	OPS Manadement (TCD.In)	DES Management	All	Ves	Allen			
	PEC Management (UMILID)	DEE Management	14	Ver	Allow .			
	Debete bad Transaction Considerator (DDC)	Disbula dard Transaction Cound	10	Min	Alex			
	Details and Transaction Coordinator (PPC)	City balled Transaction Coord	10	Min	Aller			
	Distributed Transaction Coordinator (ICP. In)	Distributed Transaction Coord		Ma	Allen .			
	The and Dates Shares (See Parent, 1/14	Els and histor Sharing	AL	Min	Aller			
	The and strater Sharing (Echo Regulati - ICH	File and Printer Sharing	10	Mo	Allow.			
	the read product of the starting (Echo Hequest + ICH	The and Printer Sharing		No.	ABOR.			
	Comme and Printer sharing (LUMIK-UCP-In)	rise and Prinker Sharing	100	190	Alton			
	(NB-Catagram-In)	He and Printer Sharing	All	NO	Allon.			
	rear Hie and Printer Sharing (NB-Name-In)	Hite and Printer Sharing	48	NO	Allon			
	Ge file and Printer Sharing (NB-Session-In)	Pile and Printer Sharing	AB	No	ABON W	1		

3. คลิกเลือก รายการ **Port** > คลิก **Next**

indoives Firewall with Advanced 5	Inbound Rules				Actions	_
Inbound Rules	Uses	Group 4	Divisite Divisitari	l avijo a	Inbound Rules	
🔮 New Inbound Rule Wizard				×	Rev Rule	
Rule Type				b	Y Filter by Profile	
Select the type of firewall rule to	czewie.			2	T Filter by State	
Share				- N	V Filter by Group	
- Duke Tures	What type of rule would you like to o	reale?		0	View	
Protocol and Party					C Behada	
Acting	C Punaram			1	Event Lat	
a Posta	Rule that controls connections fo	r a program.		0	E ush	
	Plate that controls connections to Predefined: FrunchCache: Content Posts Plate that controls connections to Custom nule.	IN THE OF UDE PORT	r			
				10.00		

4 คลิกเลือก รายการ TCP > Specific Port > ใส่ Port ที่เปลี่ยนใหม่

- ถ้า Windows Server 2012 R2 หรือ Windows 10 ให้ทำแบบเดียวกันซ้ำอีกครั้ง ที่รายการ UDP ด้วย



5 .คลิกเลือกรายการ Allow the connection > คลิก Next



6. คลิก **Next**



7 .ตั้งชื่อตามต้องการ > คลิก Finish

indows Pinewal with Advanced 5	nhound Rules				Actions	
Inbound Rules	Antoine Address and Address	Done +	Droffie From	Hard Article	Inbound Rules	
New Inbound Rule Wizard				×	R. New Rule	
Name				M	V Eiter tu Butlie	
Specify the name and description	of this rule.			Ľ.	V Piter by State	
Channe .					V Filter by Group	
stept				Ľ.	View	
Hule Type Detection of Deste					C Defect	
 Protocol and Politi 				M	Ca Remain	
Action Durits	Narue:				Export List	
a Prone	Allow Port 2016 TCP (Remote D	esktop)			Help	
		(Back	Finish Can			

8. จากรูป จะเห็นรายการ Allow Port ไว้

ows Firewall with Advanced 5	Inbound Rules		-			Actions
nbound Rules	attents	Citize -	Des Ca	deabled		Inbound Rules
Account Rules	Allow Part 2016 TCP (Remote Desktop)		.4	Ves	Allow	Alt New Date
Initarina	Carl Information Concerns Handwood (HTTP-ST)	STREET, STREET, CORNER, PARIS	ж	140	Page	
Producting	BranchCache Hosted Cache Server (HTTP-In)	BranchCache - Hosted Cache	AL	No .	Allow	Pilter by Profile
	Branch/Cache Peer Discovery (WSD-In)	Branch/Cache - Peer Discovery	AL	No	Allow	V Filter by State
	COM+ Network Access (DCOM-In)	COM+ Network Access	All	No	Allow	The second second
	COM+ Remote Administration (DCOM-In)	COM+ Remote Administration	AL	No	Allow	Y Hiter by Group
	Core Networking - Destination Unreachable (Core Networking	All	Ves	Allow	View
	Core Networking - Destination Unreachable	Core Networking	.48	Ves	Allow	Di mérié
	Core Networking - Dynamic Host Configurati	Core Networking	All	Yes	Allow	Refresh
	Core Networking - Dynamic Host Configurati	Core Networking	.48	Yes	Allow	Export List
	Ore Networking - Internet, Group Managem	Core Networking	AE	Ves	Allow	100 100 100 100 100 100 100 100 100 100
	Core Networking - IPHTTPS (TCP-In)	Core Networking	Al	Ves	Allow	I I Hep
	Core Networking - IPv6 (IPv6-In)	Core Networking	48	Ves	Allow	Allow Port 2016 11P (Remote Desktop
	Ore Networking - Multicest Listener Done (I	Core Networking	All	Yes	Allow	
	Core Networking - Multicast Listener Query (Core Networking	.41	Ves	Allow	Disable Rule
	Core Networking - Multicest Listener Report	Core Networking	AL	Yes	Allow	A OK
	Ore Networking - Multicast Listener Report	Core Networking	AL	Ves	Allow	Di anti
	Core Networking - Neighbor Discovery Adve	Core Networking	AE	Yes	Allow	The Capy
	Ore Networking - Neighbor Discovery Solict	Core Networking	AL	Ves	Allow	🔀 Delete
	Core Networking - Packet Too Big (ICMPv6-In)	Core Networking	All	Yes	Allow	Descention .
	Core Networking - Parameter Problem (ICMP	Core Networking	All	Yes	Allow	- Properves
	Core Networking - Router Advertisement (IC	Core Networking	48	Ves.	Allow	2 Help
	Core Networking - Router Solicitation (ICMP	Core Networking	Al	Ves	Allow	
	Core Networking - Teredo (UDP-3n)	Core Networking	4	Ves	Allow	
	Core Networking - Time Exceeded (ICMPvd-In)	Core Networking	All	Yes	Allow	
	OPS Management (DCOM-In)	DFS Management	AL	Ves	Allow	
	O DPS Management (SNB-In)	DFS Management	AL.	Yes	Allow	
	OPS Management (TCP-In)	DPS Management	Al	Yes	Allow	
	OFS Management (WME-3n)	DFS Management	All	Ves	Allow	
	Distributed Transaction Coordinator (RPC)	Distributed Transaction Coord	Al	No	Allow	
	Distributed Transaction Coordinator (RPC-EP	Distributed Transaction Coord	.48	No	Allow	
	Distributed Transaction Coordinator (TCP-In)	Distributed Transaction Coord	Al	No	Allow	
	G File and Printer Sharing (Echo Request - ICM	File and Printer Sharing	Al	No	Allow	
	G File and Printer Sharing (Echo Request - ICM	File and Printer Sharing	AL	No	Allow	
	Gi File and Printer Sharing (LUMNR-UDP-In)	File and Printer Sharing	AL	No	Allow	
	G File and Printer Sharing (NB-Datagram-In)	File and Printer Sharing	AL	No	Allow	
	C Pile and Printer Sharing (NE-Name-In)	Pile and Printer Sharing	Al	No	Alow -	(

เสร็จขั้นตอนการ Allow Port

9.**Restart** เครื่อง

10 .เข้าใช้งานผ่าน Remote Desktop Connection > โดยพิมพ์ IP Address ของเครื่องตามด้วย :Port ที่เปลี่ยนใหม่ (พิมพ์ติดกันทั้งหมด) เช่น 192.168.1.5:2016

퉣 Remote	Desktop Connection	_		×				
	Remote Desktop Connection							
<u>C</u> omputer: Username: You will be a	IP Address ตามด้วย <mark>:2016</mark> (พิมร None specified sked for credentials when you con	(ดิดกันหมด) ∨ nect]					
Show Options Connect Help								

ເพີ່ມເตີມ

- ห้ามลืมใส่เครื่องหมาย : ระหว่าง IP Address กับ Port ที่เปลี่ยนใหม่

 สำหรับคนที่ปิด Windows Firewall ไว้ไม่จำเป็นต้องทำขั้นตอน Allow Port ก็ได้ (แต่แนะนำให้เปิดและ ตั้งค่าไว้ดีกว่า)

- **Default Port** (พอทเดิม) ของ Remote Desktop Connection คือ **3389**