User	Auth	nenticator	Specific Modules	FIDO	O Client	User Agent	(v	Veb Server FIDC	Server
		User clicks on	https://webapp						
							HTTP GET https://webapp		
							HTTP 200 OK (login form returns)	→	
		Don'don abo	Ladia Cama						
←	Render the login form $ {\sf User\ enters\ } u = {\sf USERNAME}, \ pwd = {\sf PASMSWORD} $								
		and submits	, , , , , , , , , , , , , , , , , , , ,			>			
							HTTP POST u, pwd	\longrightarrow Verify u , pwd	
								Start UAF Registration	Generate Auth Policy (p)
								Send UAF Registration Request = $(a = APP_ID, \ c = CHALLENGE, \ u, \ p)$	Generate Auth Folicy (p)
							HTTP 200 OK (a, u, c, p)	←	
						←	200 O.K (a, a, e, p)		
					\leftarrow a, u, c, p				
	1. Generate the	e access token $ak=hash(a,NONCE,PERSONAL_ID,CALLER_ID)$	a, u, fc = has	sh(fcp)	 Select authenticator(s) according to p Obtain the FACET_ID and TLS_DATA fcp = (a, c, FACET_ID, TLS_DATA) 				
		Send Register Command							
		(a, u, ak, fc)							
←	Trigger local user verification	- 1. Generate UAuth Key Pair $=$ ($Auth.pub$, $Auth.priv$) for this ha	ndle $h = (a, u)$ by ak						
	User interacts with Authenticator(s)	2. Generate the Key Registration Data = $KRD = (AAID, h, Av AAID = Authenticator Attestation ID$	th.pub, fc, Att.cert, reg - cntr, cnt	$tr,sig={\sf signature_by_} Att.p$	priv(AAID, Auth.pub, fc, Att.pub, reg – cntr, cn	itr))			
		Att.cert = Authenticator Certificate Att.pub, Att.priv = Authenticator Key Pair reg - cntr = Registration Counter cntr = Signature Counter							
		KRD							
			KRD	;	>				
					KRD	→			
							KRD	\rightarrow	
								KRD	1. Verify the KRD signature by $Att.pub$
									1. Verify the KRD signature by $Att.pub$ 2. Store $Auth.pub$ for this h
								Return verification result	
						←	HTTP 200 OK (verification result)		