

		IdP	Identity proof	RP
Ideal Model	User identifier	ID_U $PID_U = F^{PID_U}(ID_U, PID_{RP})$	PID_U	$Accout = F_{Account}(PID_U, ID_{RP}, PID_{RP})$
	RP identifier	PID_{RP}	$\begin{cases} PID_{RP} & PID_{RP} \neq Null \\ ID_{RP} & PID_{RP} == Null \end{cases}$	$\begin{array}{ c } \hline ID_{RP} \\ \hline PID_{RP} = F^{PID_{RP}}(ID_{RP}) \\ \hline \end{array}$
PPID	User identifier	ID_U $PPID = F^{PID_U}(ID_U, ID_{RP})$	PPID	Account=PPID
	RP identifier	ID_{RP}	ID_{RP}	ID_{RP}
SPRESSO	User identifier	ID_U	ID_U	ID_U
	RP identifier	PID_{RP}	PID_{RP}	$\begin{array}{ c } \hline ID_{RP} \\ \hline PID_{RP} = F^{PID_{RP}}(ID_{RP}) \\ \hline \end{array}$
BrowserID	User identifier	ID_U	ID_U	ID_U
	RP identifier	NULL	ID_{RP}	ID_{RP}